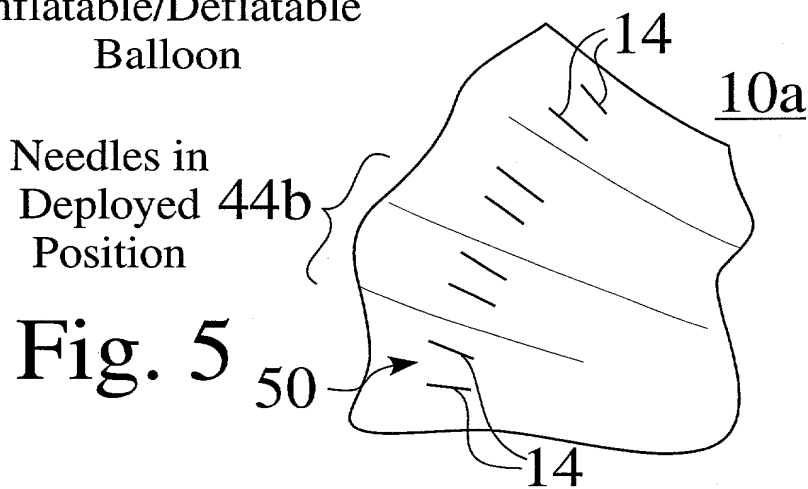
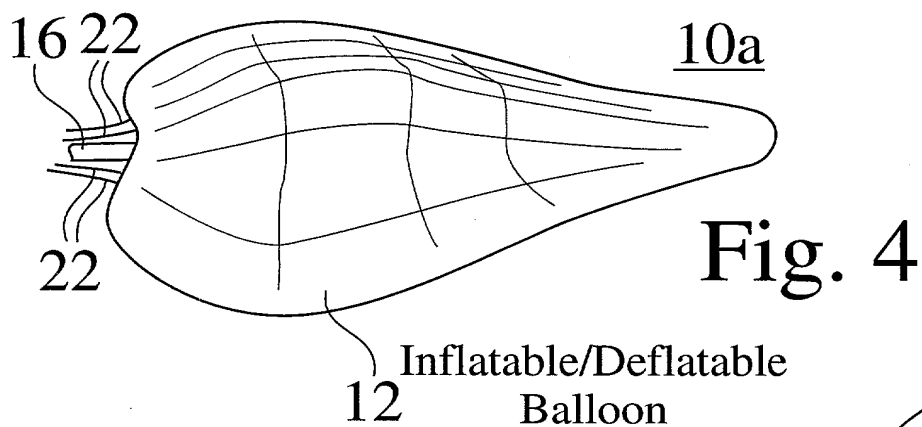
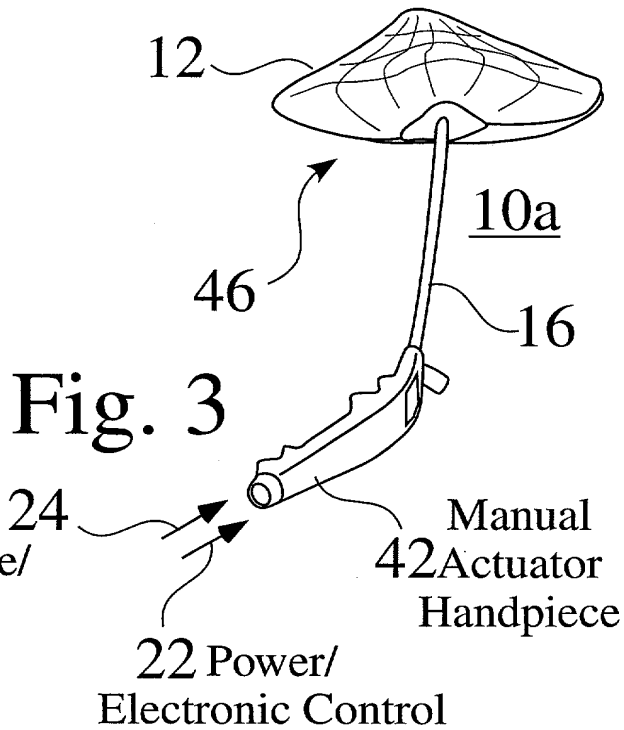
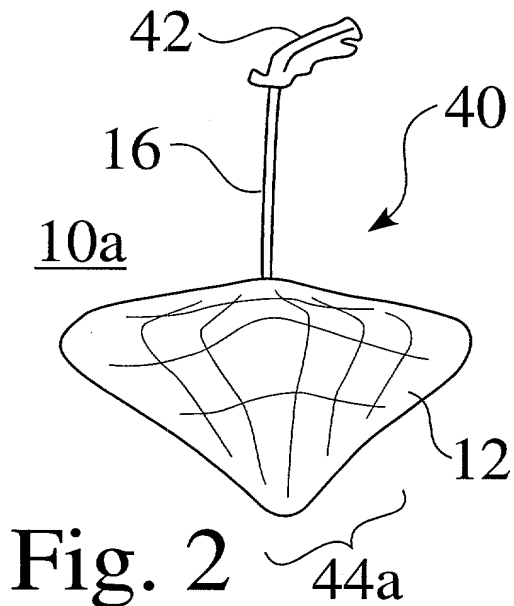
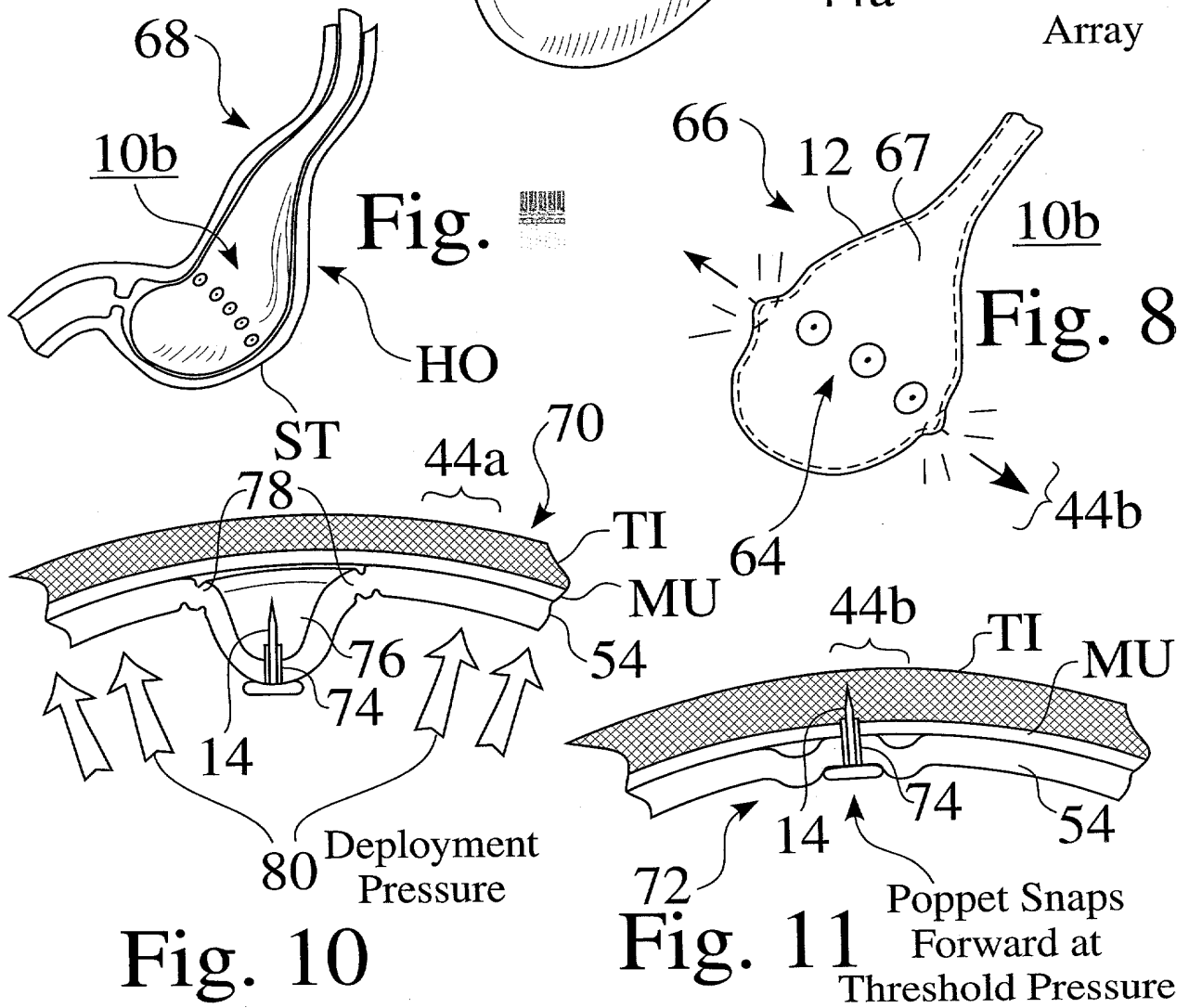
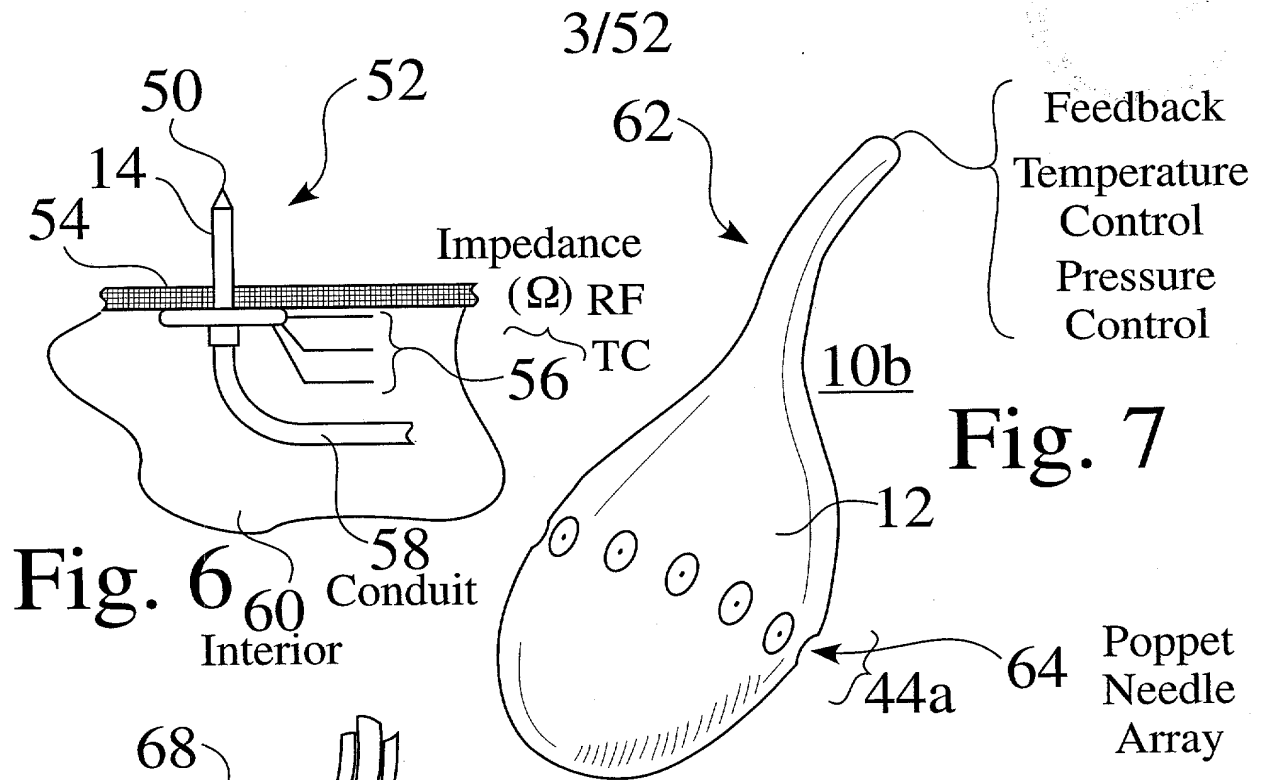


Fig. 1





4/52 Needles
Sheathed in
Convolutions of Balloon
for

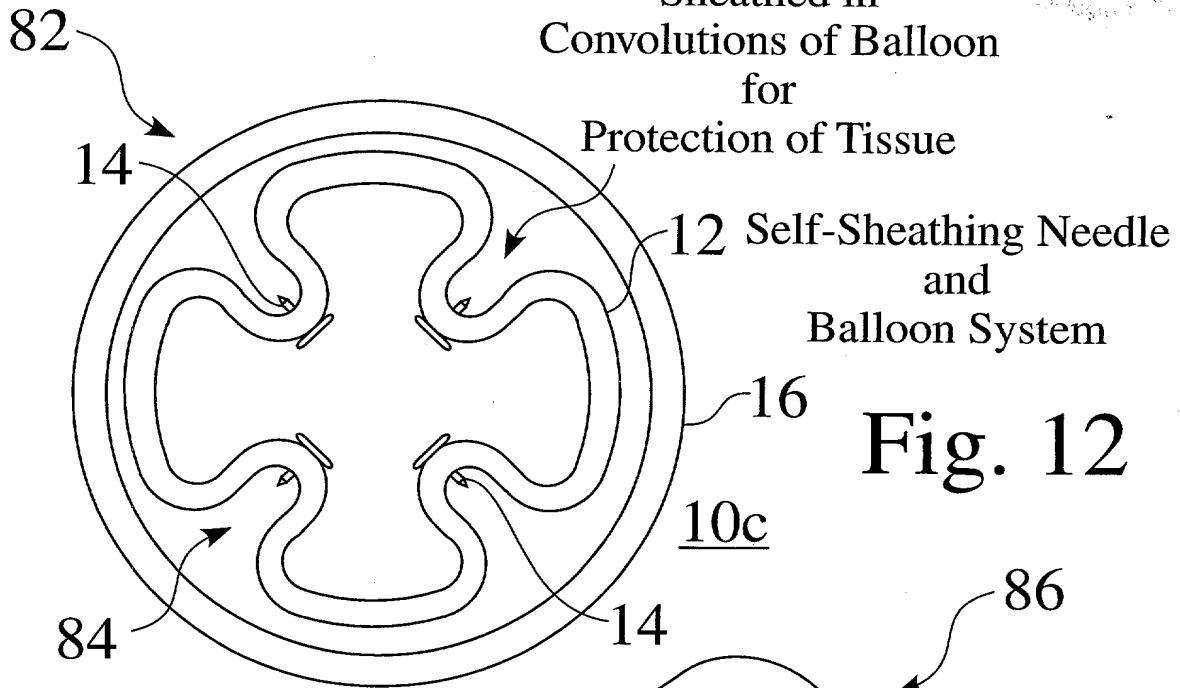


Fig. 12

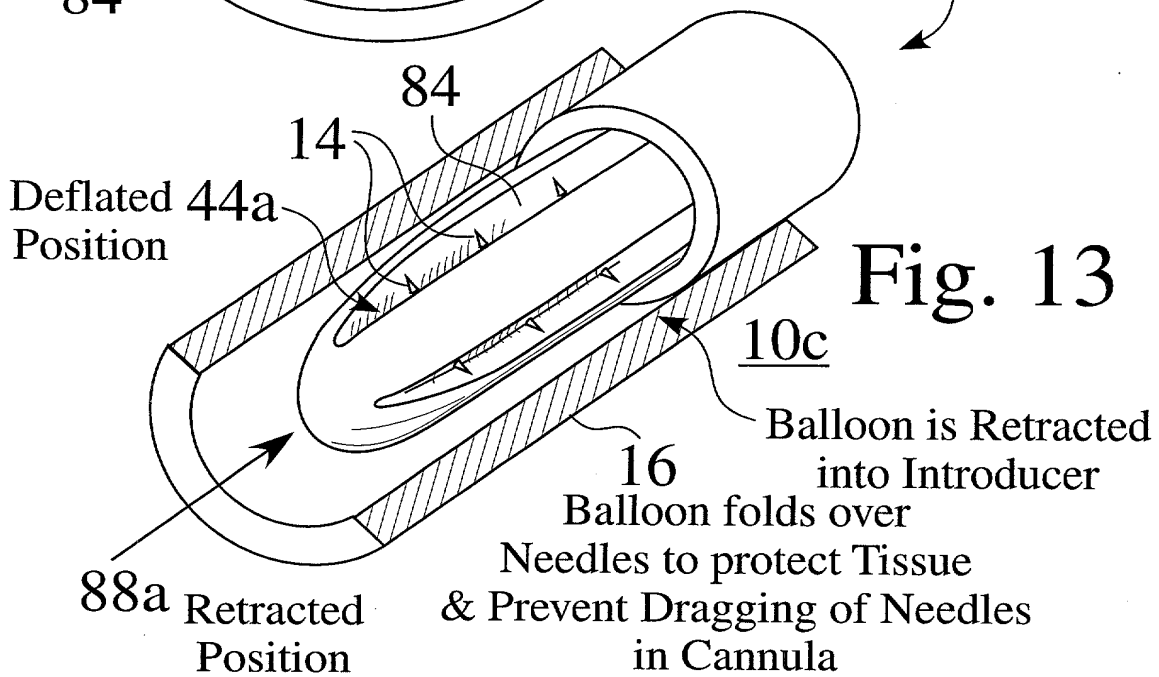


Fig. 13

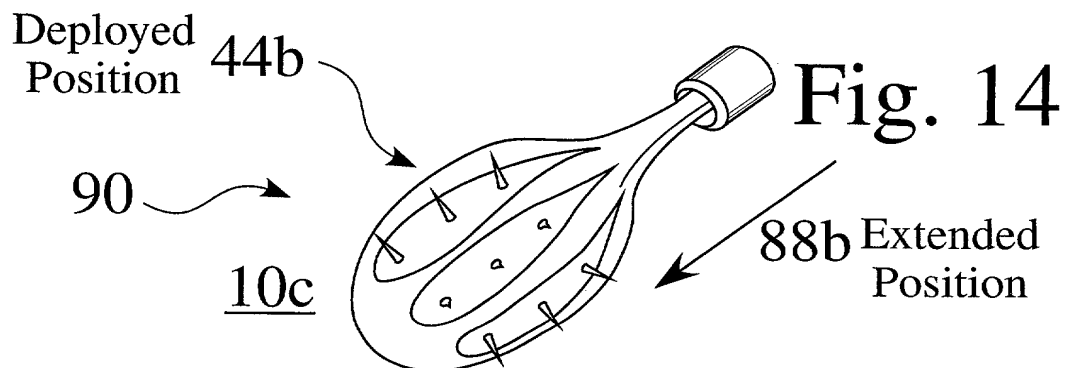
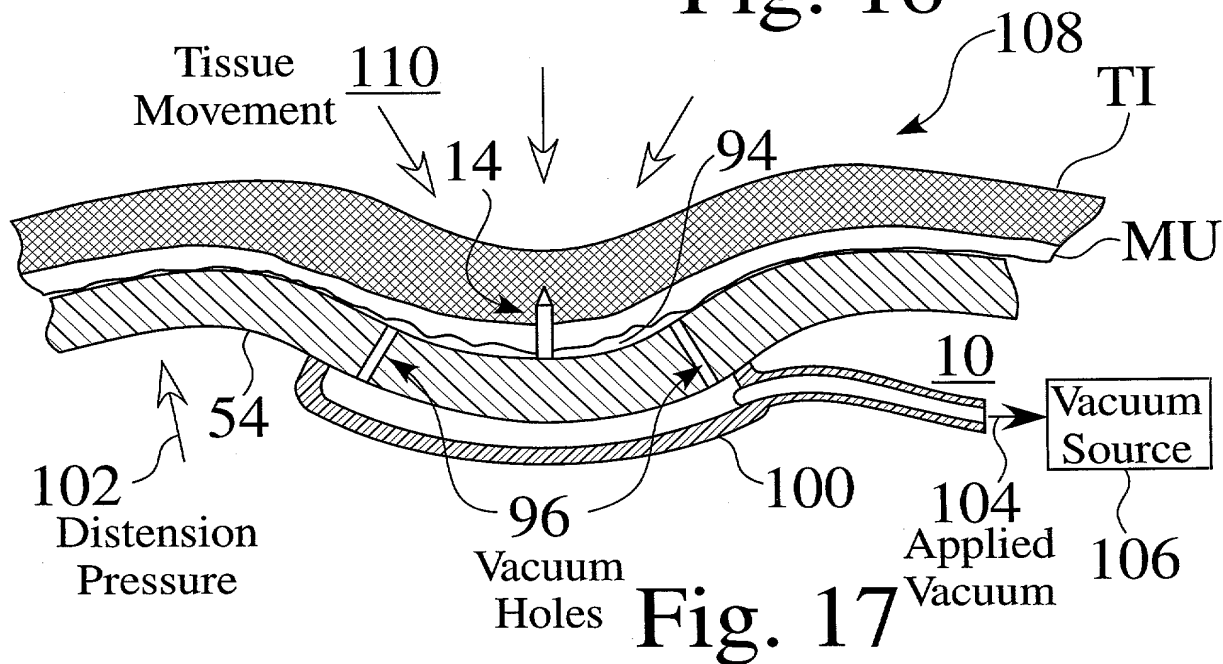
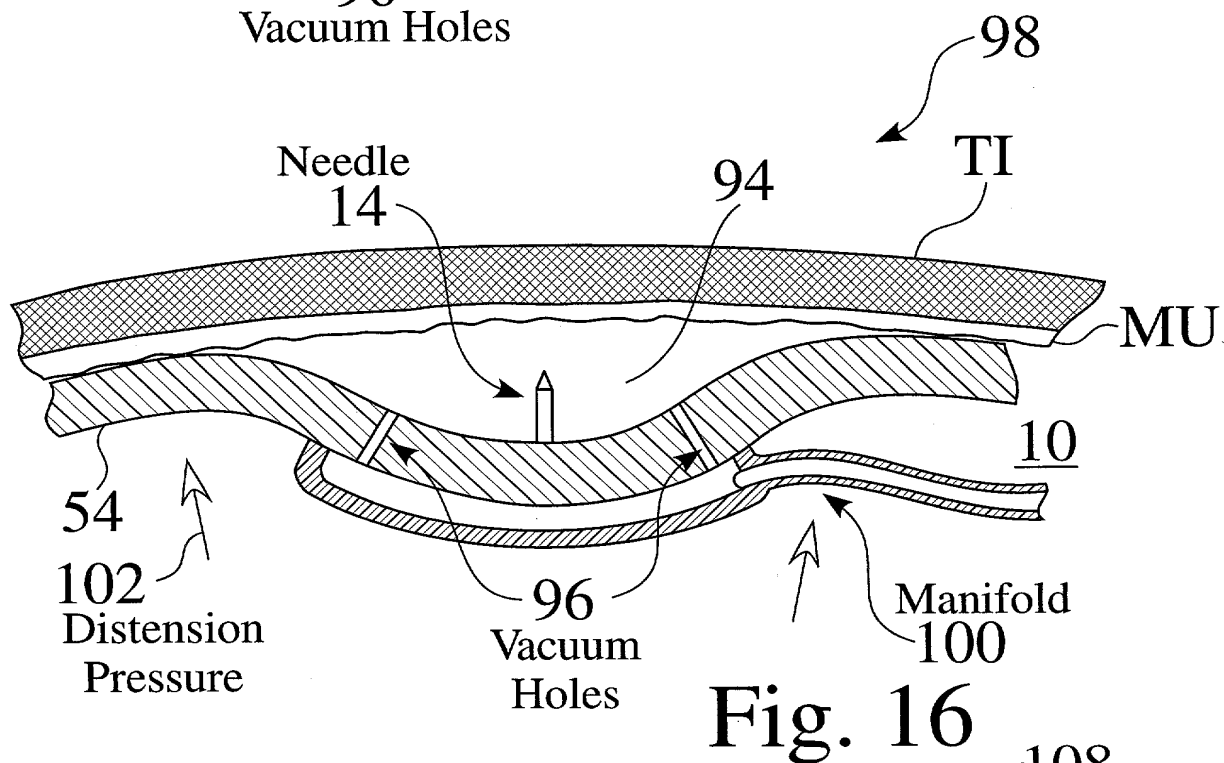
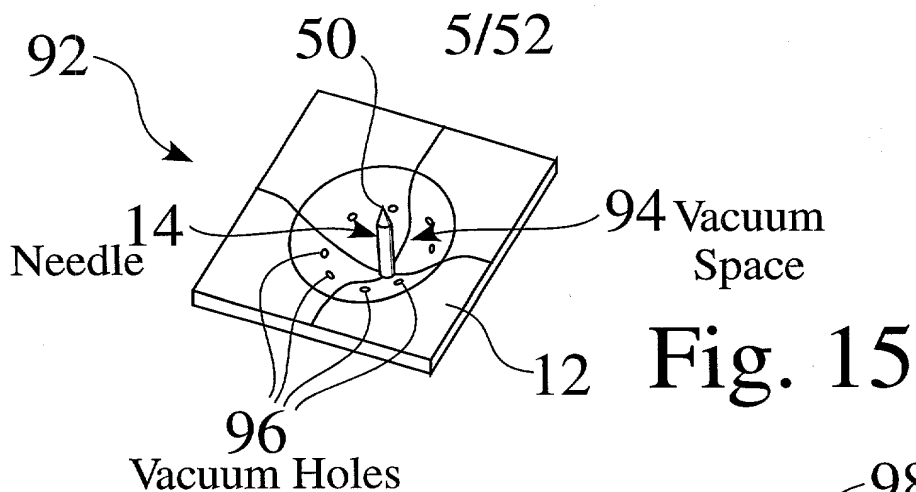
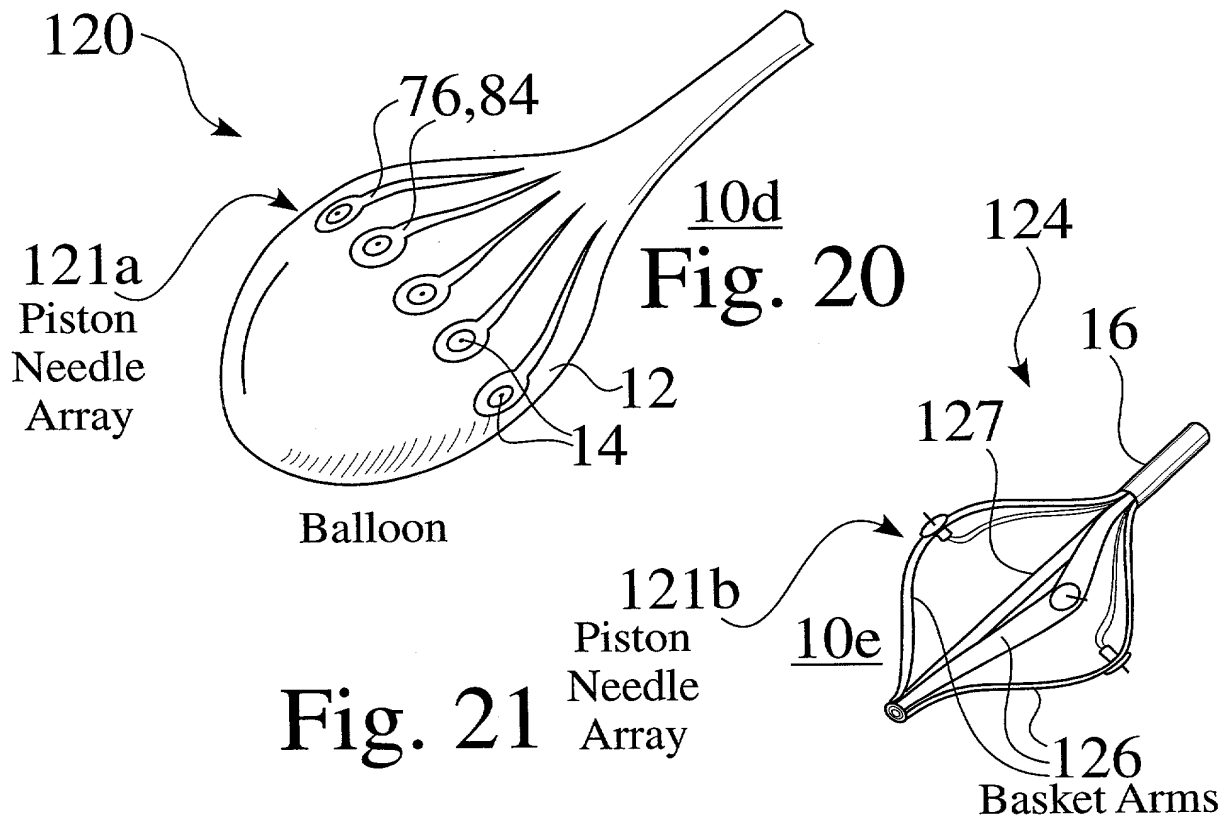
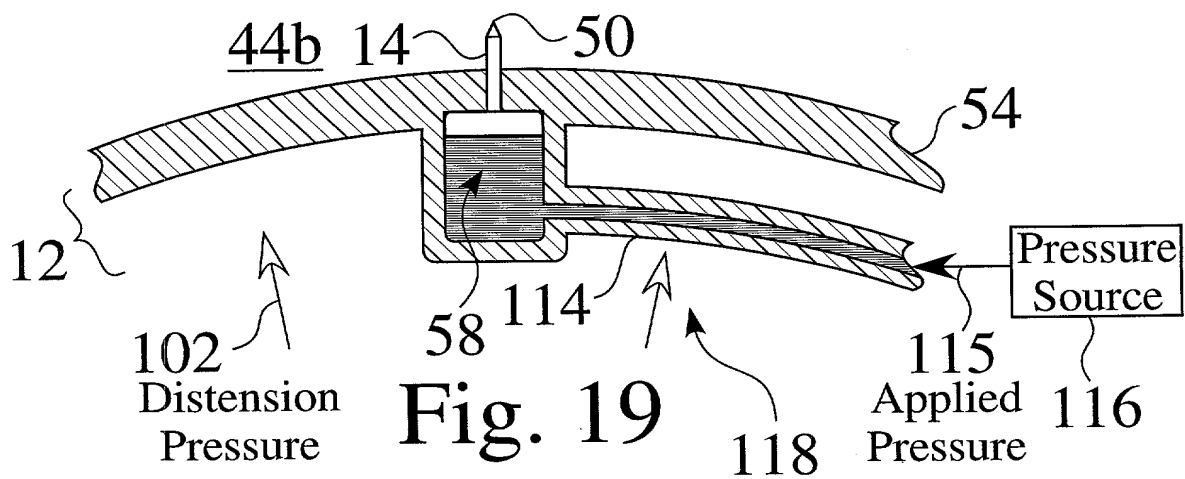
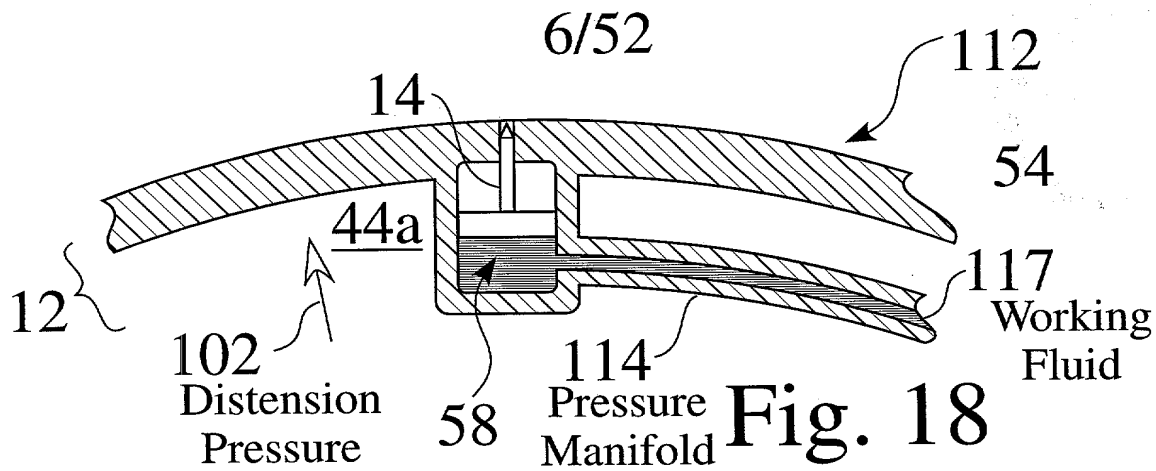


Fig. 14





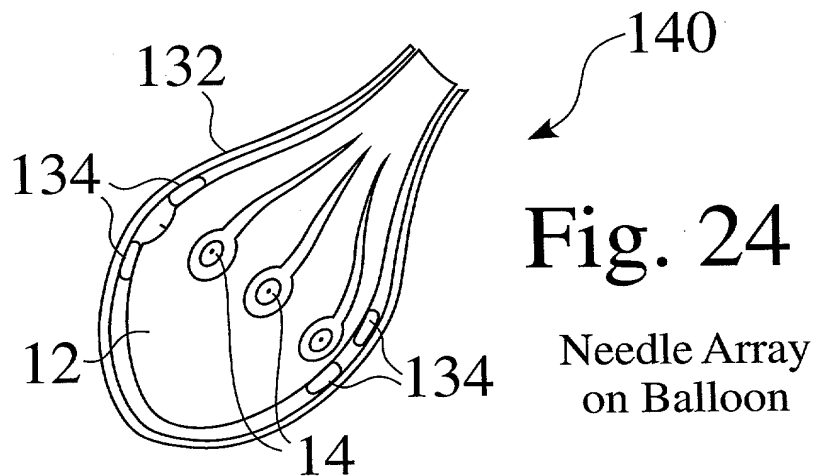
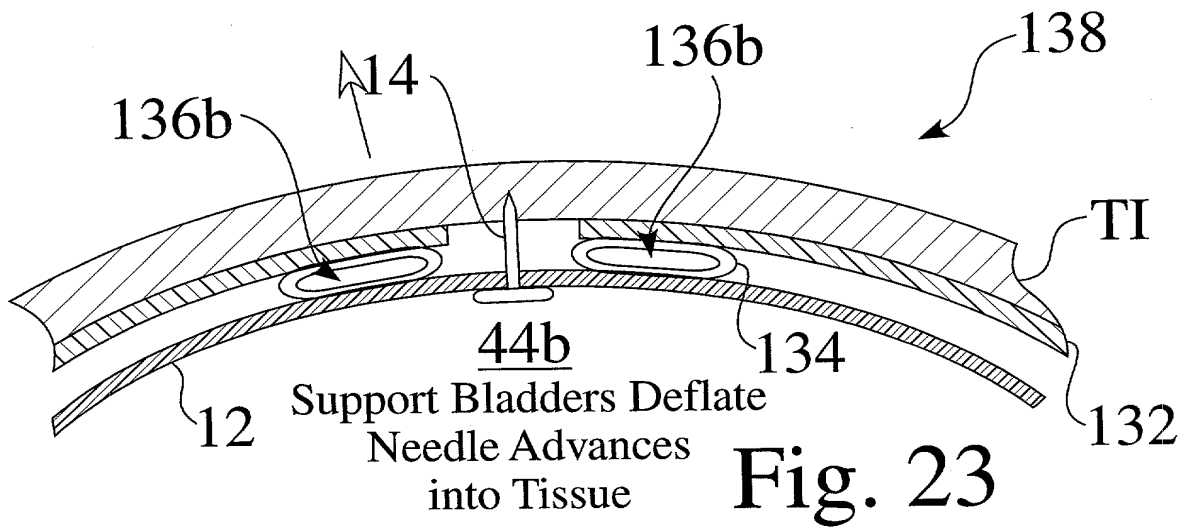
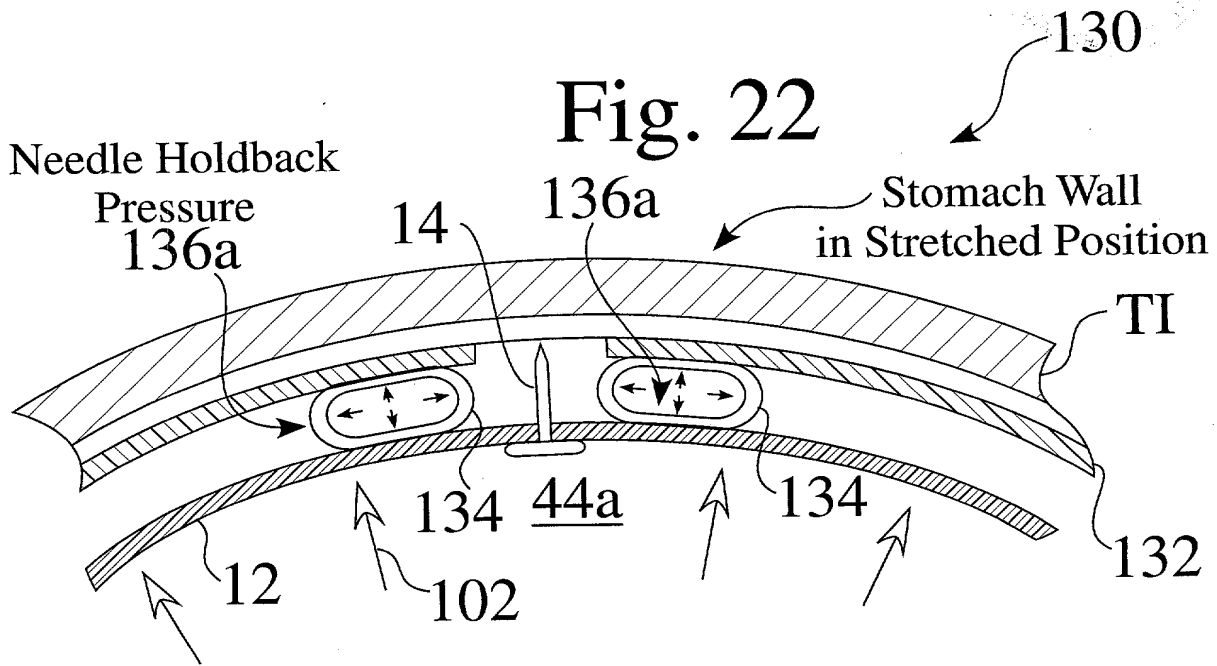


Fig. 25

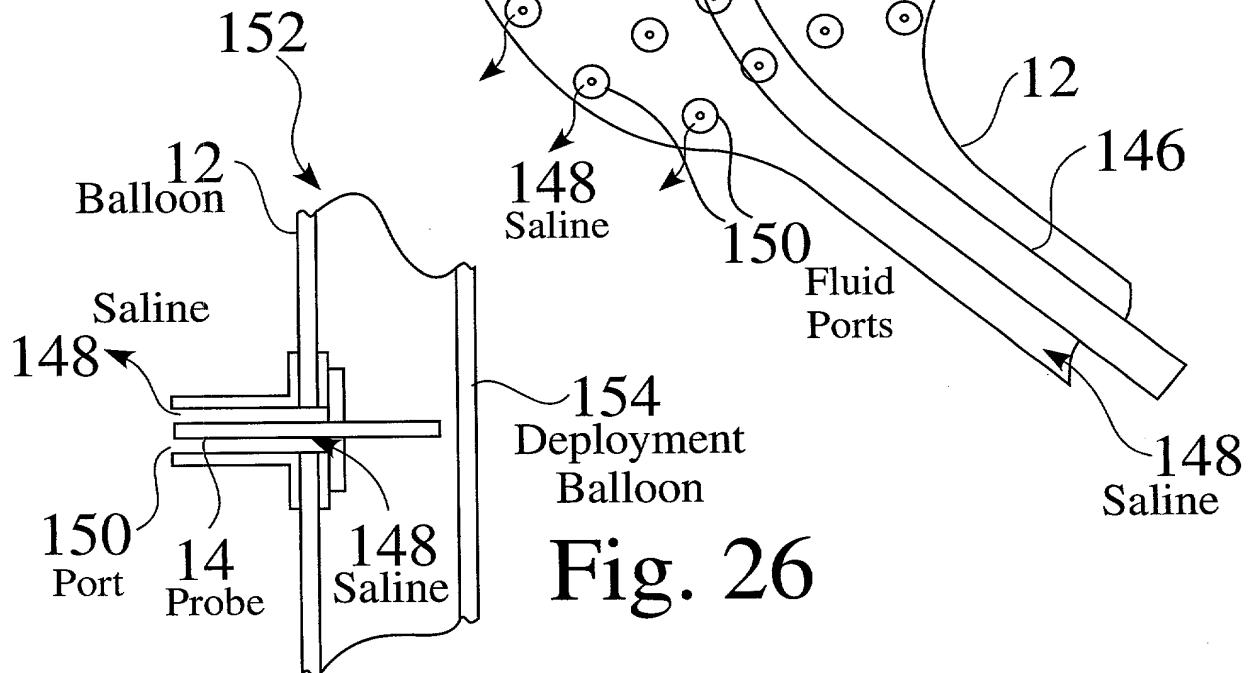
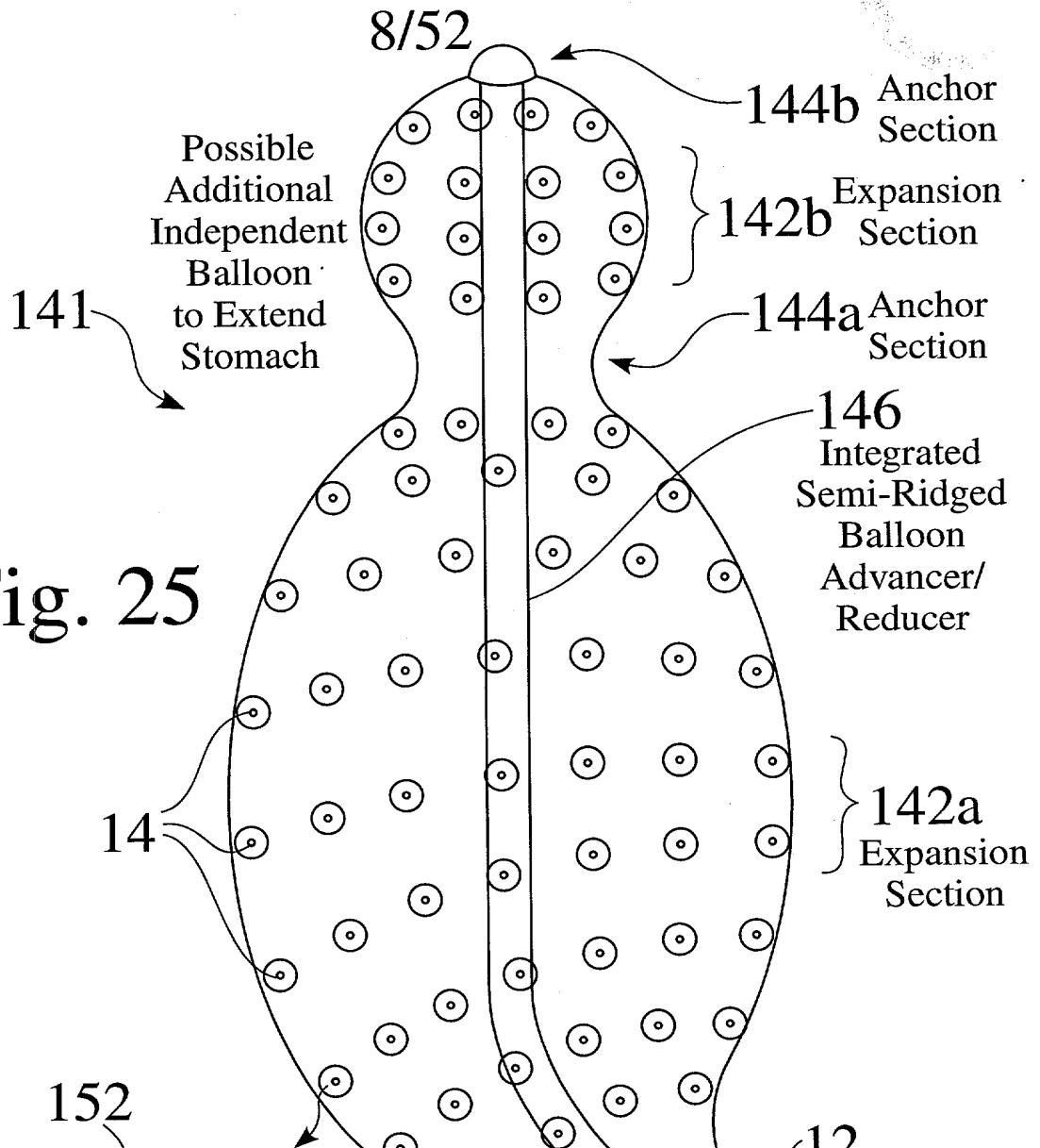


Fig. 26

9/52

"Speaker Membrane"
Reference 78

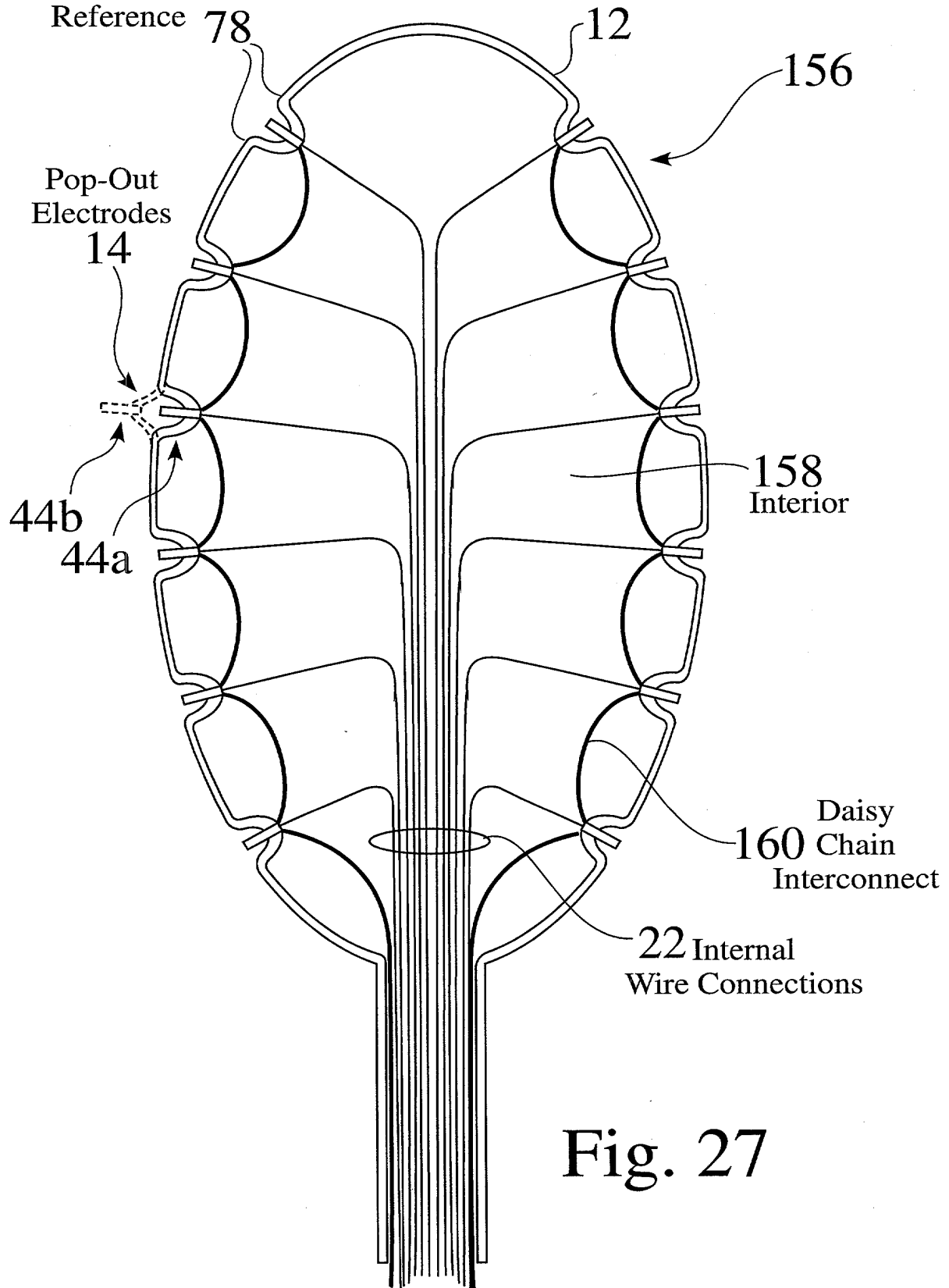


Fig. 27

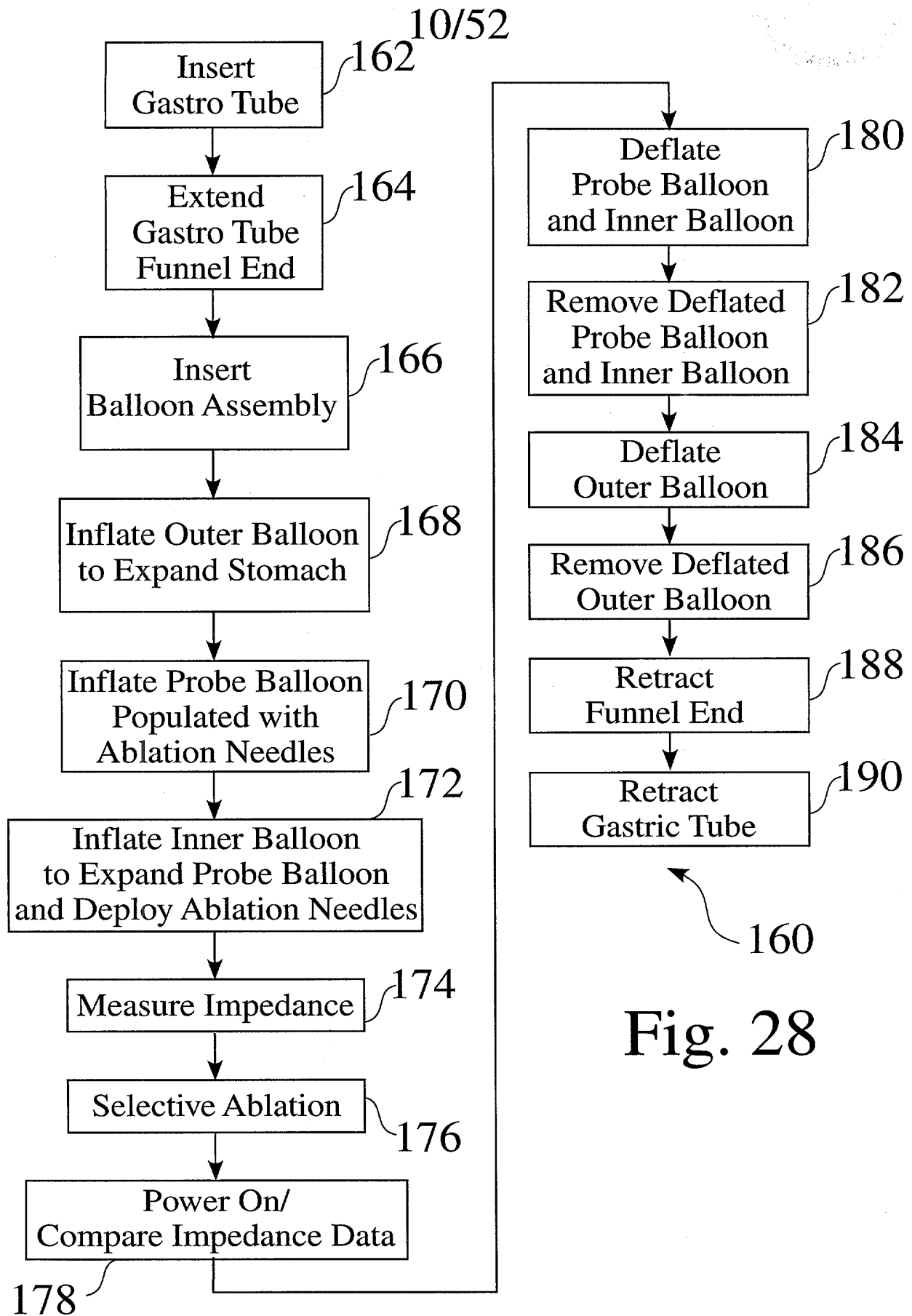


Fig. 28

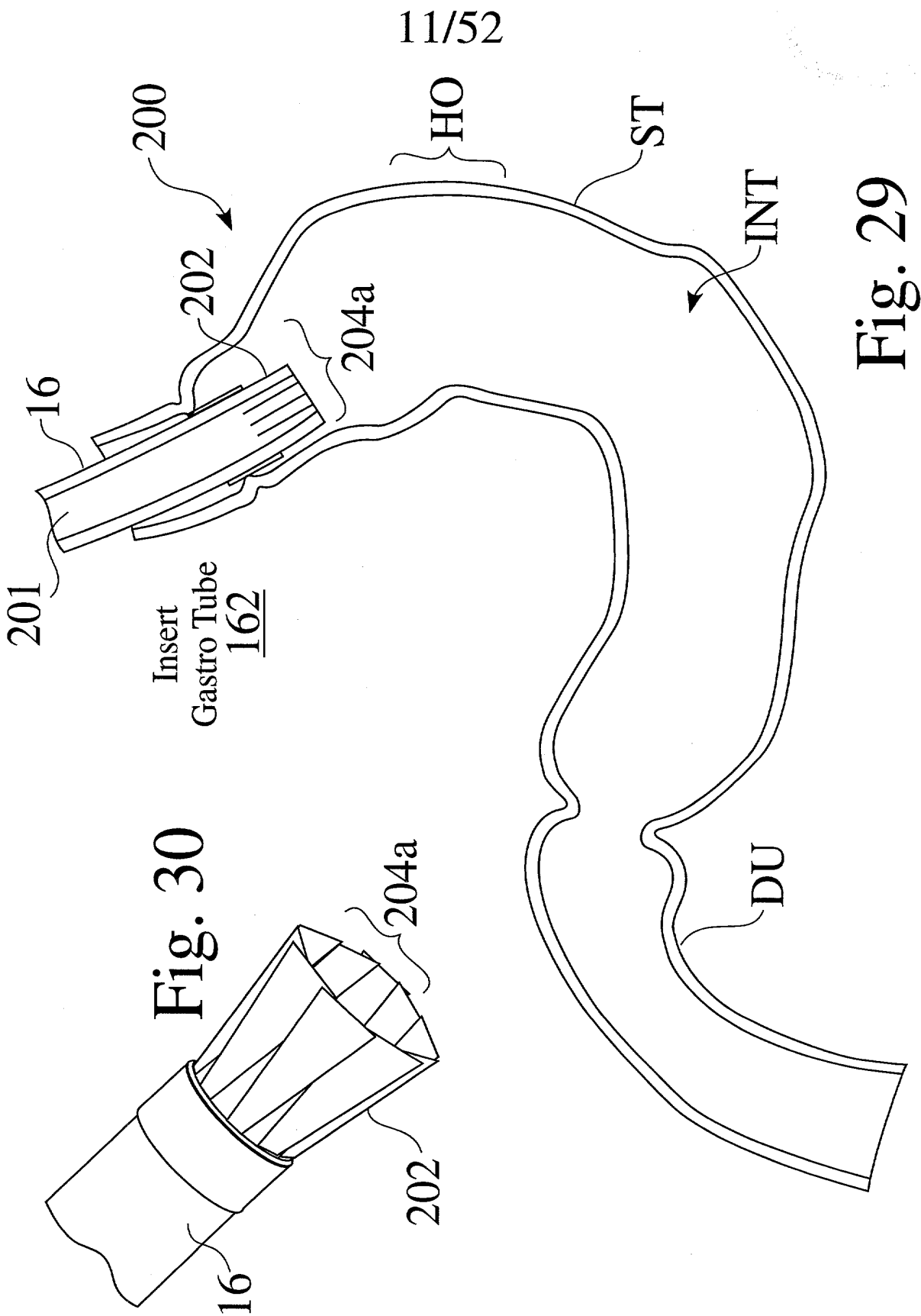


Fig. 29

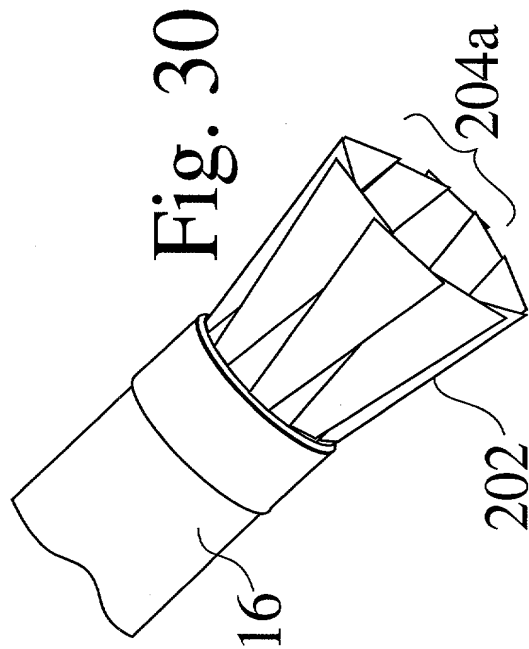
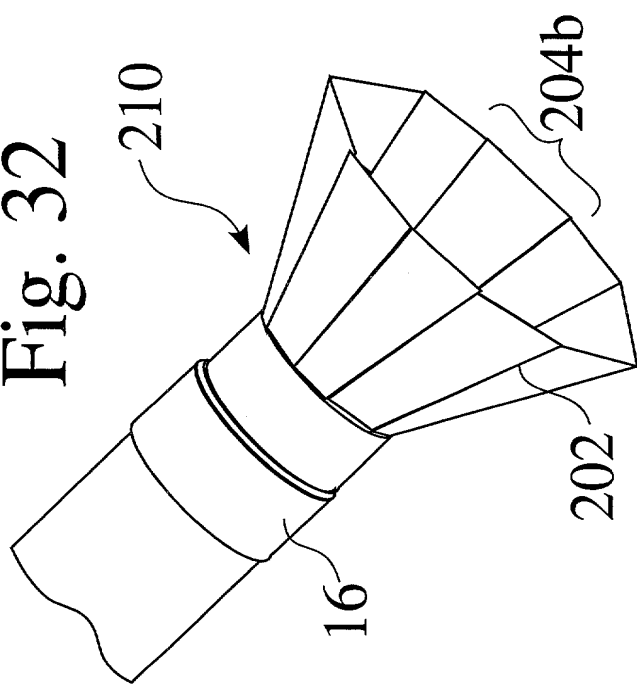


Fig. 32



Extend
Gastro Tube
Funnel End
164

201

16

208

202

204b

12/52

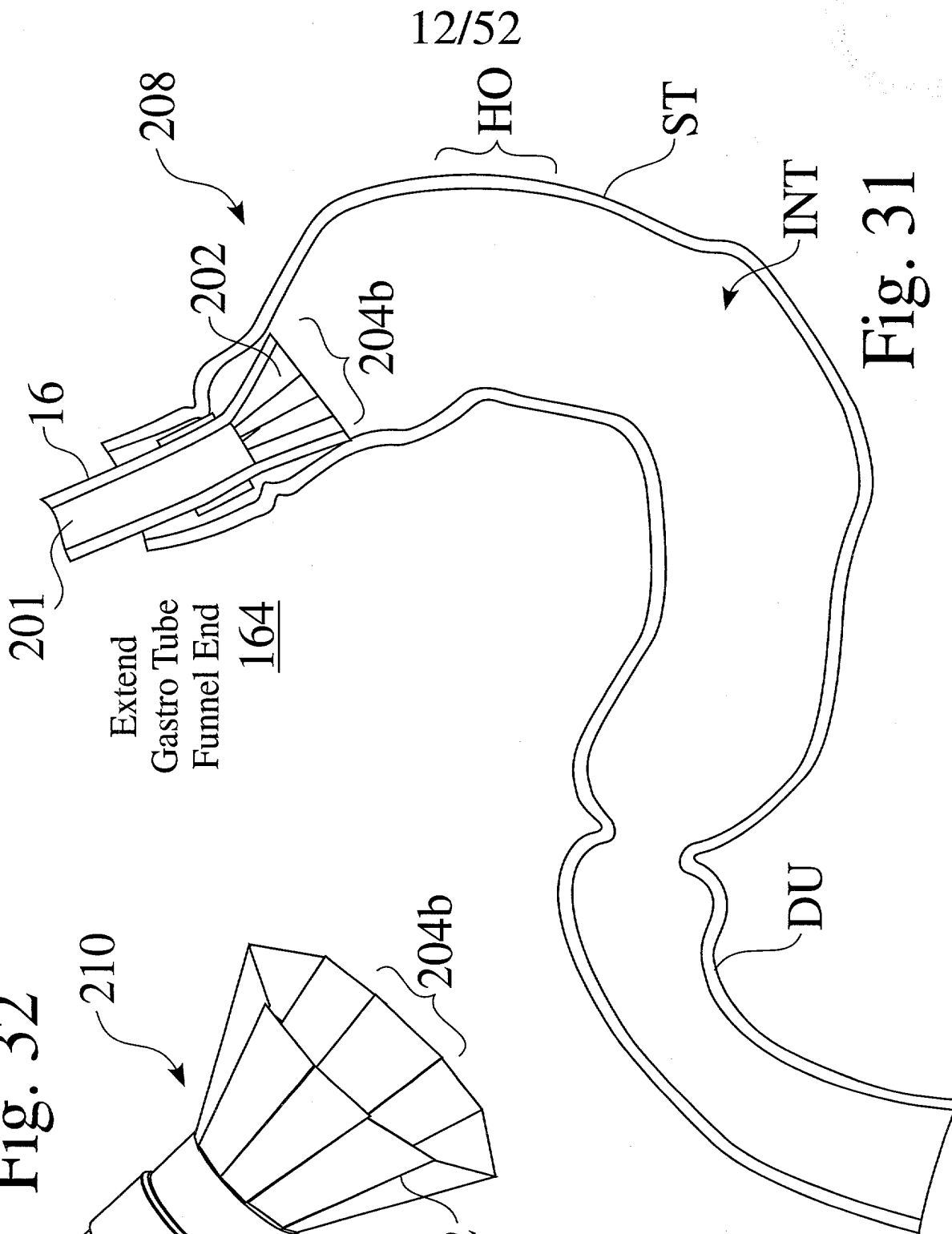
HO

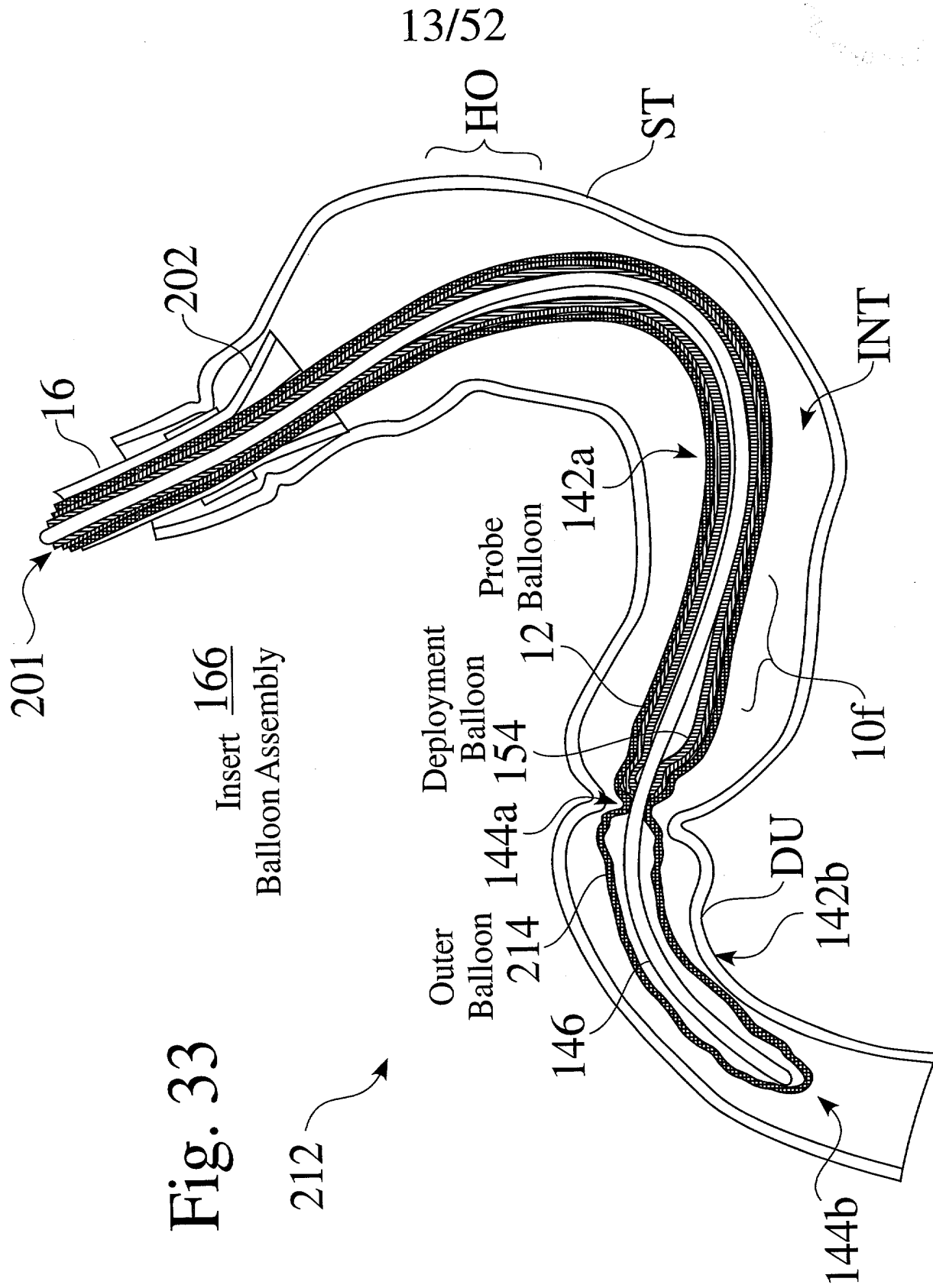
ST

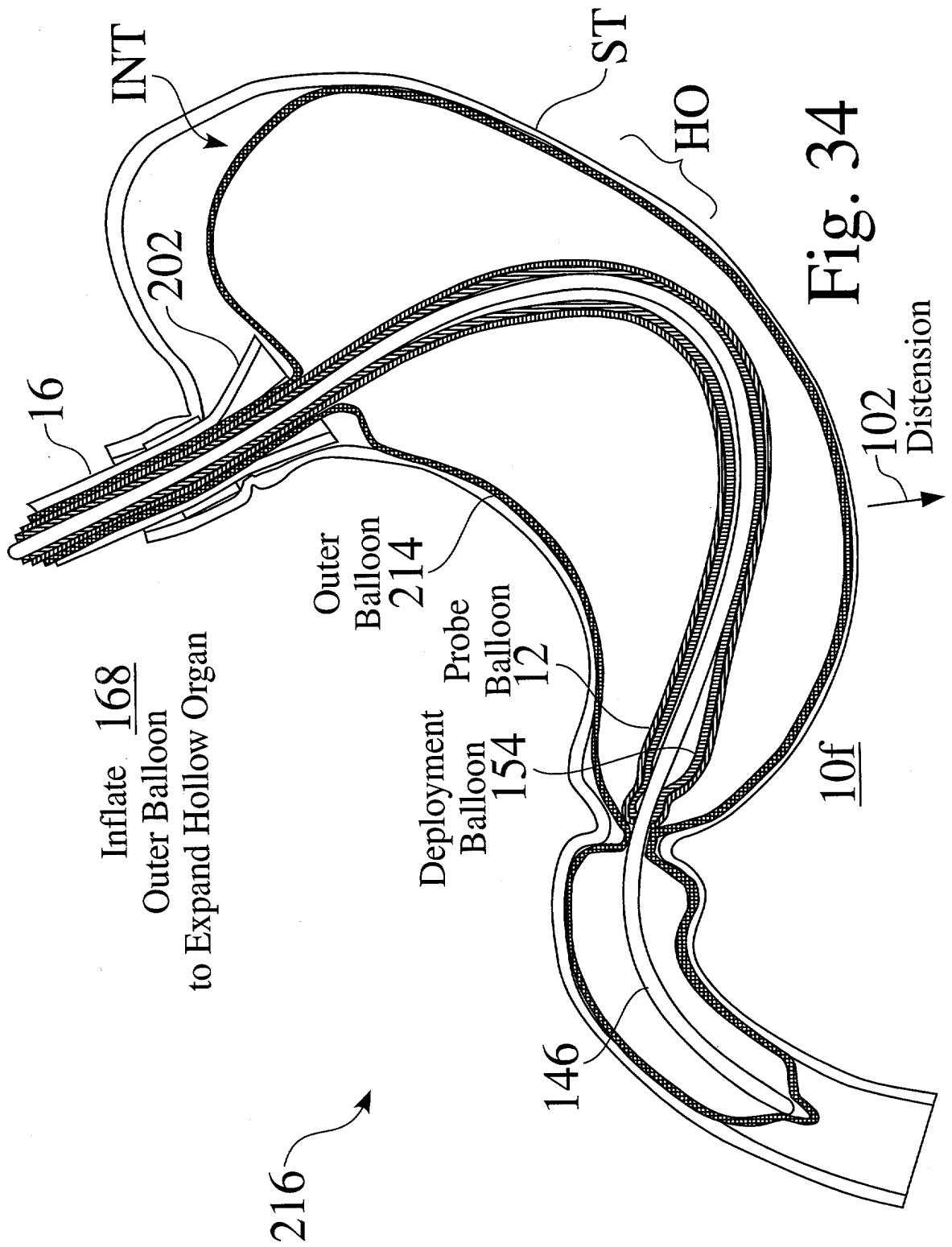
INT

DU

Fig. 31







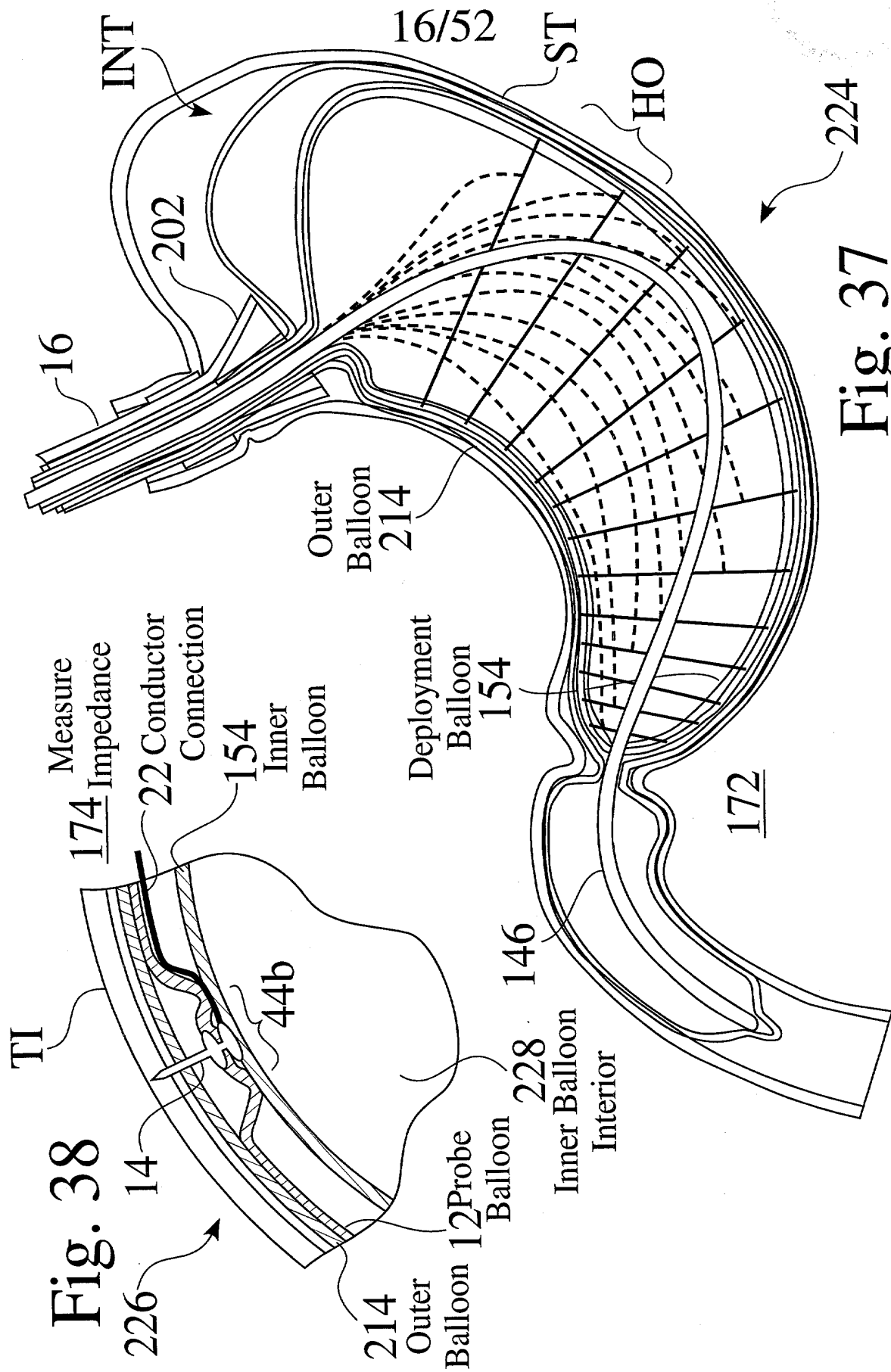


Fig. 37

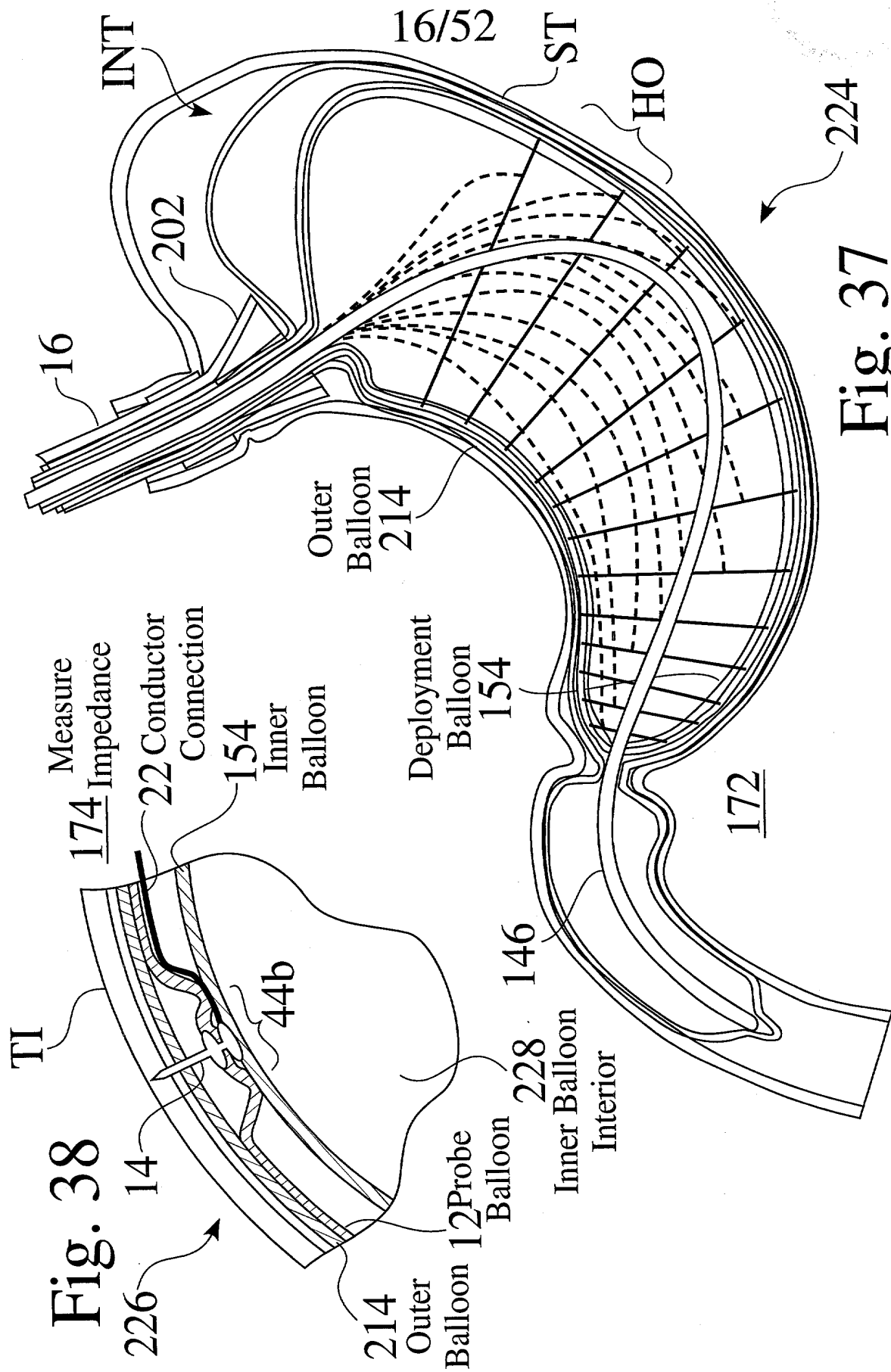


Fig. 37

Fig. 40

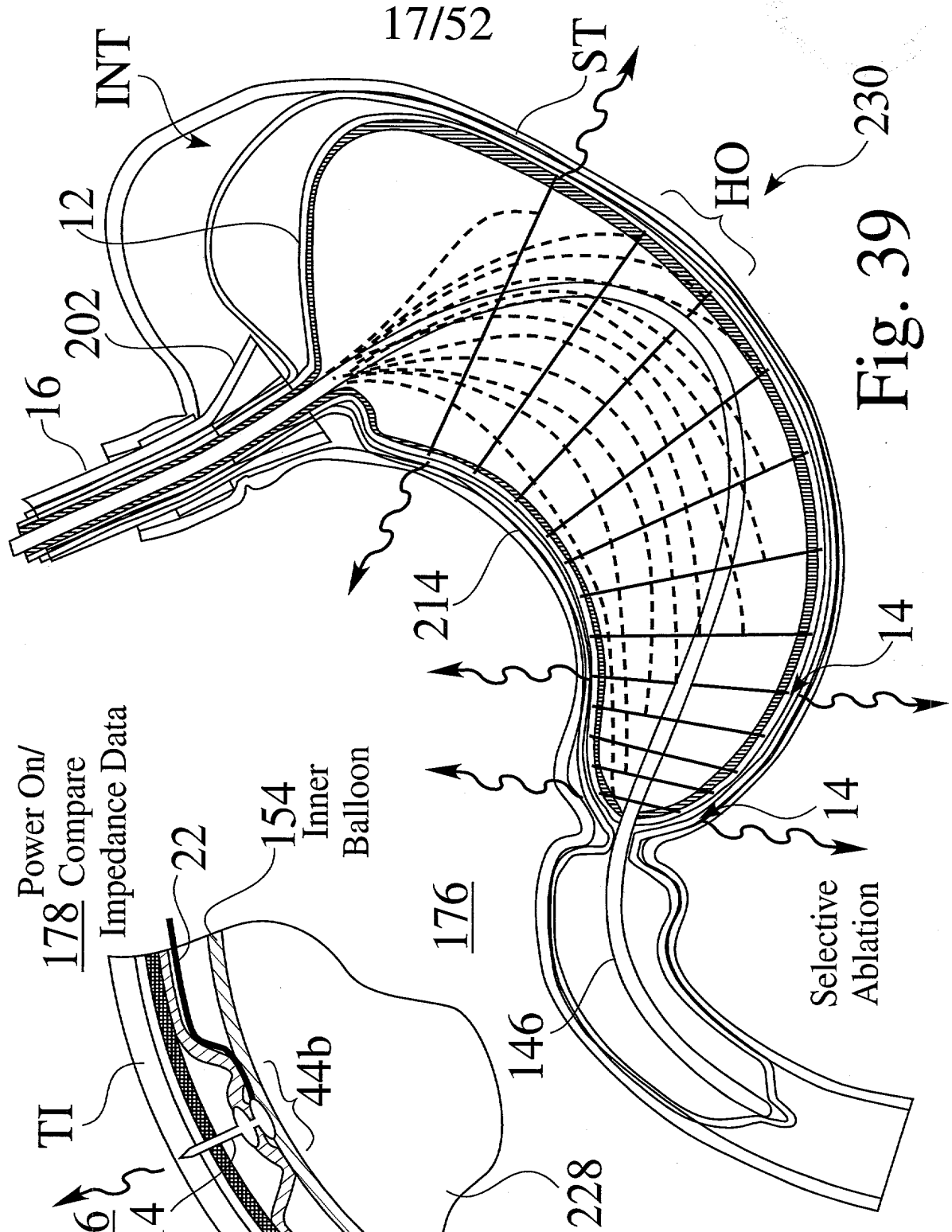
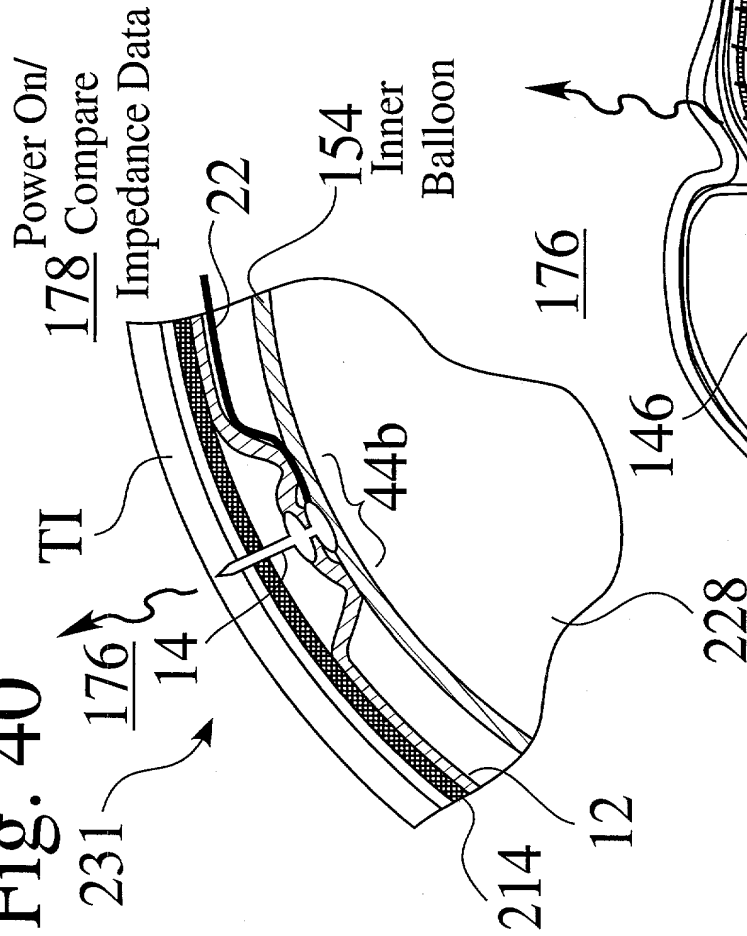
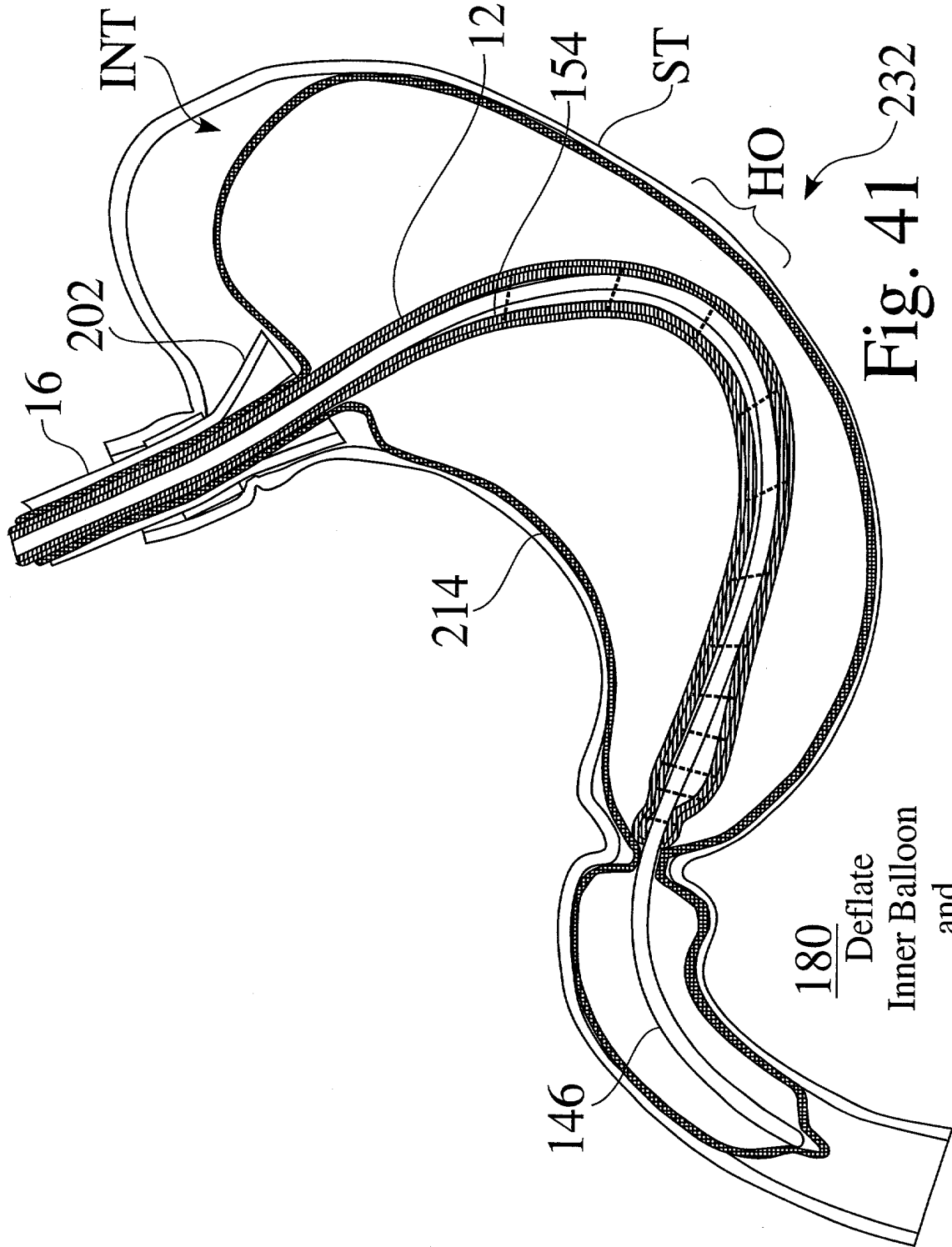


Fig. 39



180
Deflate
Inner Balloon
and
Probe Balloon

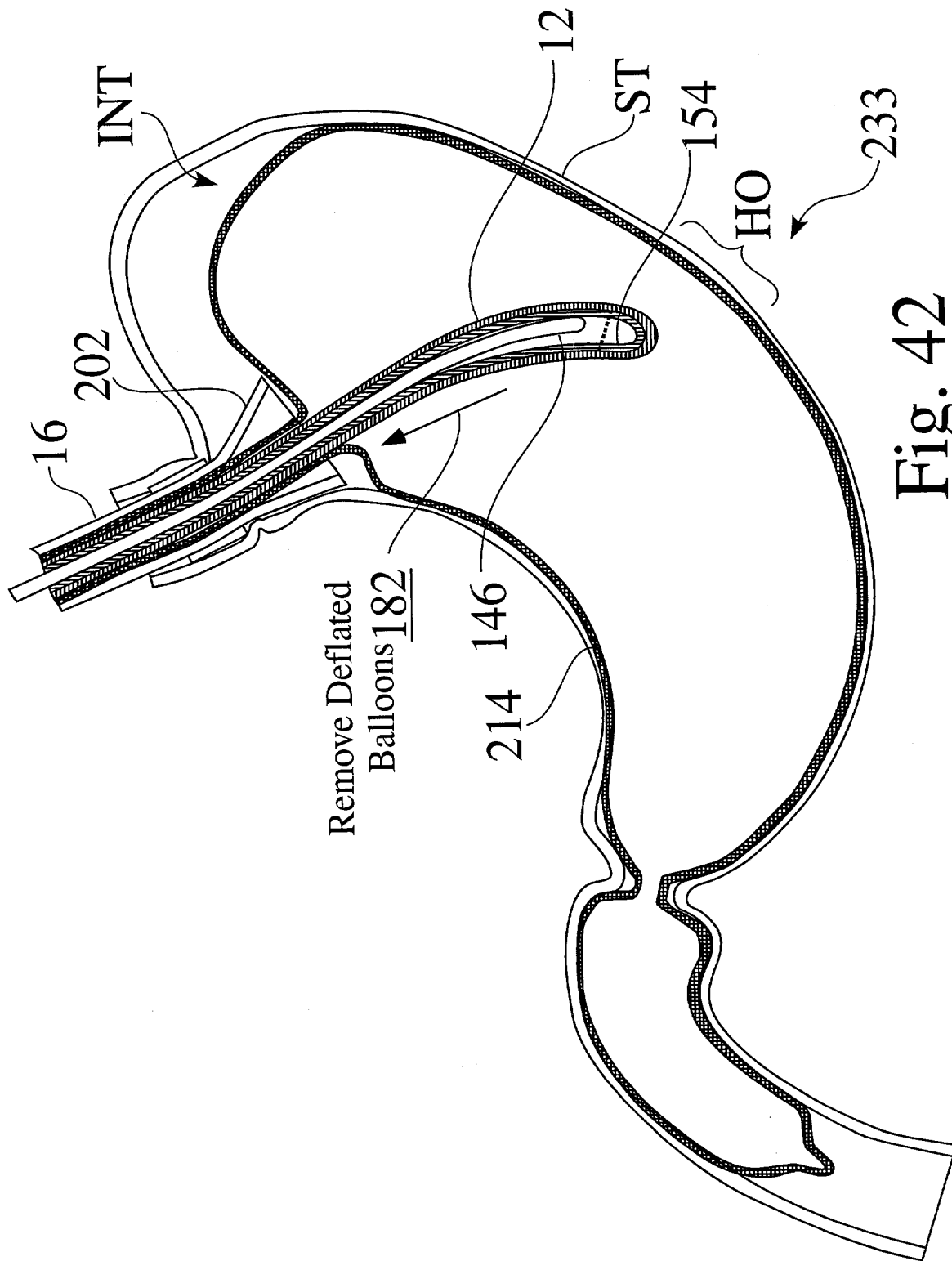


Fig. 42

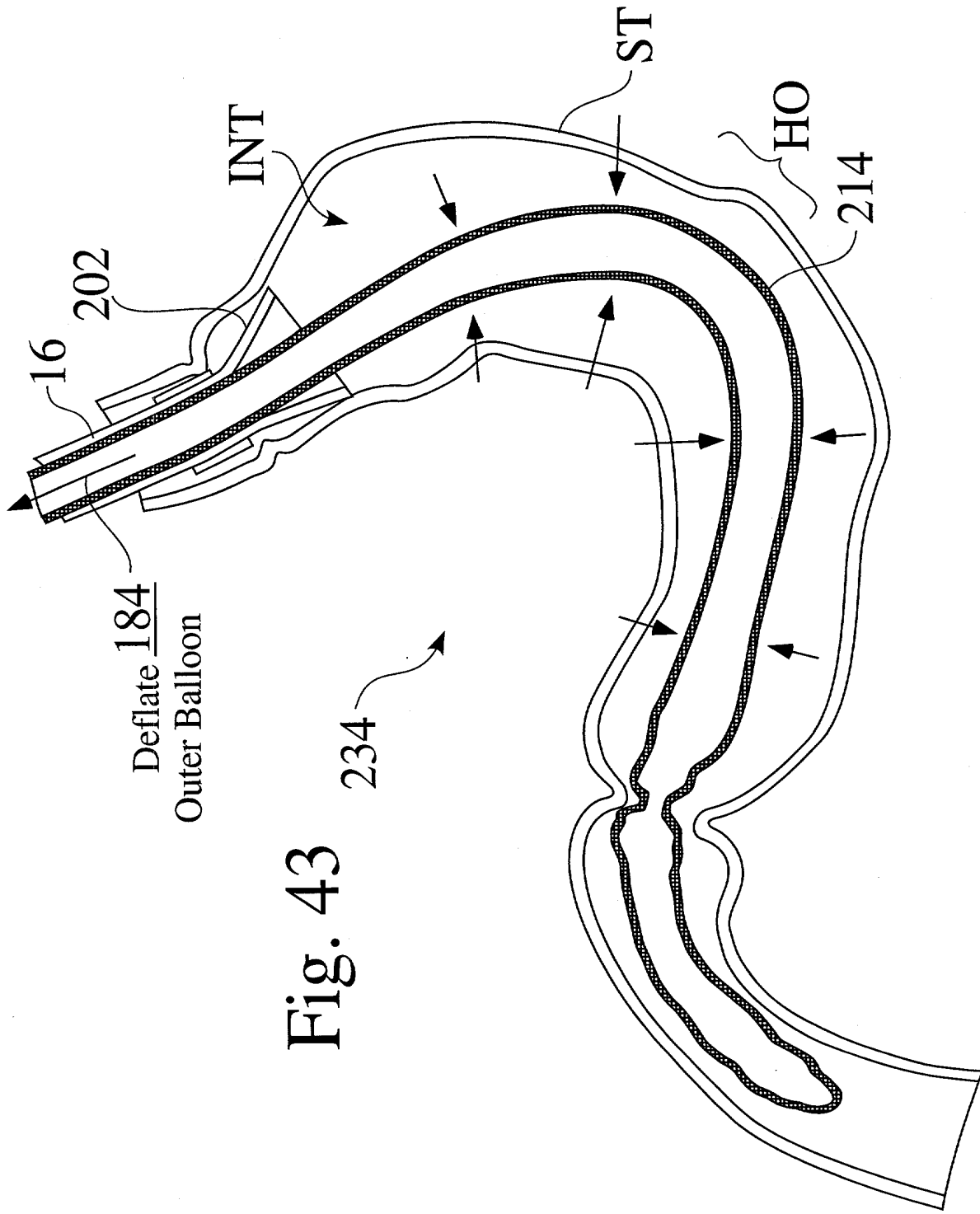
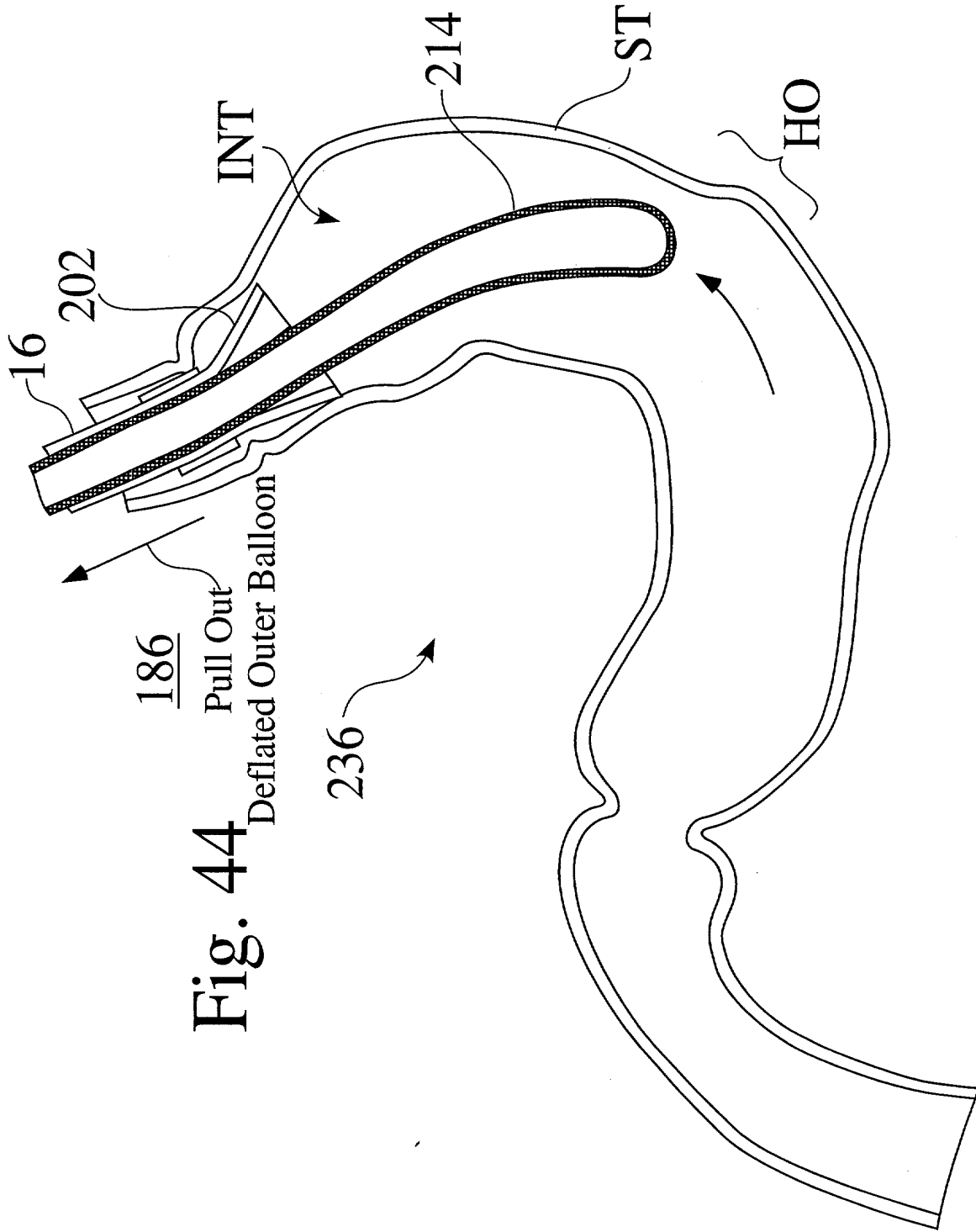


Fig. 43



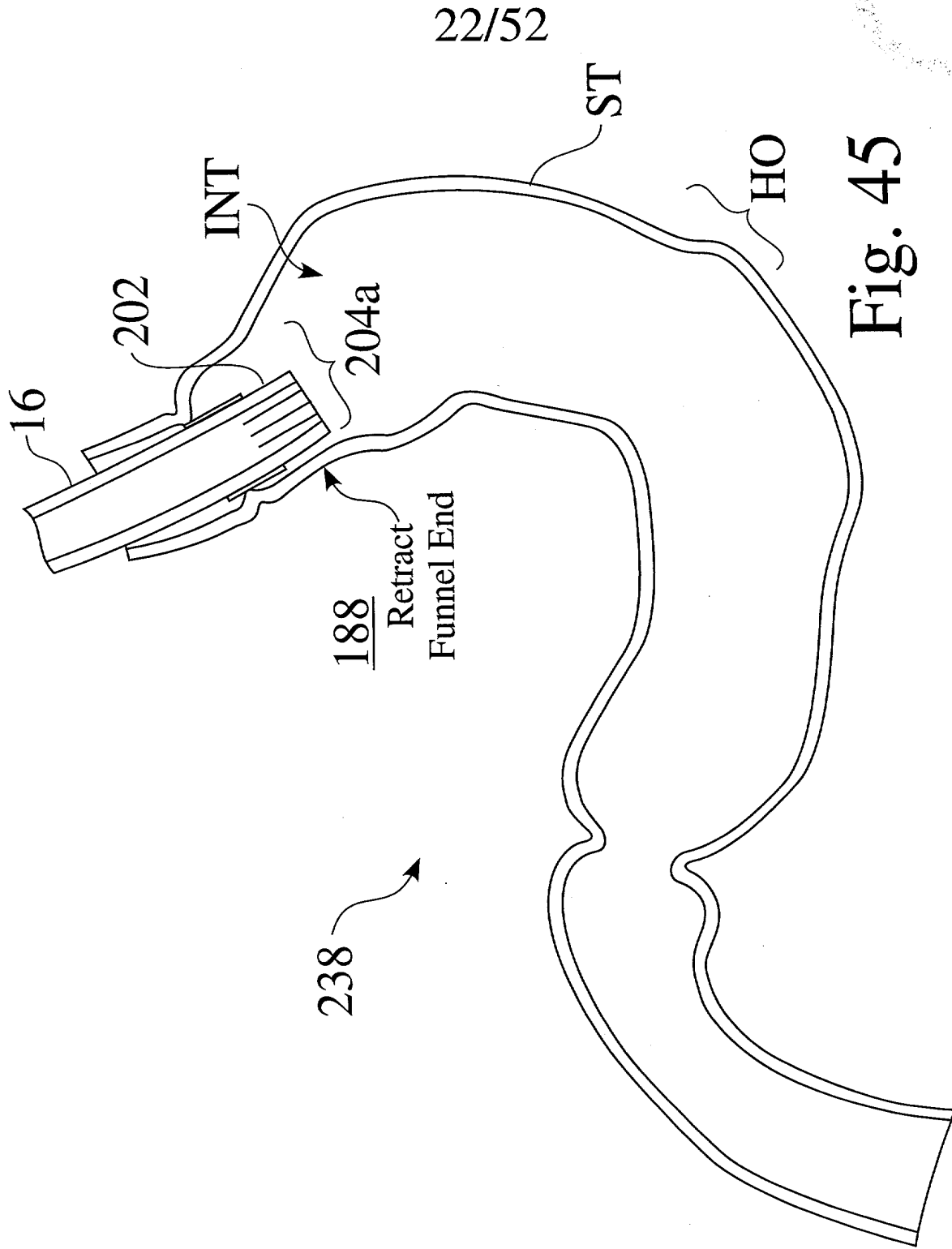
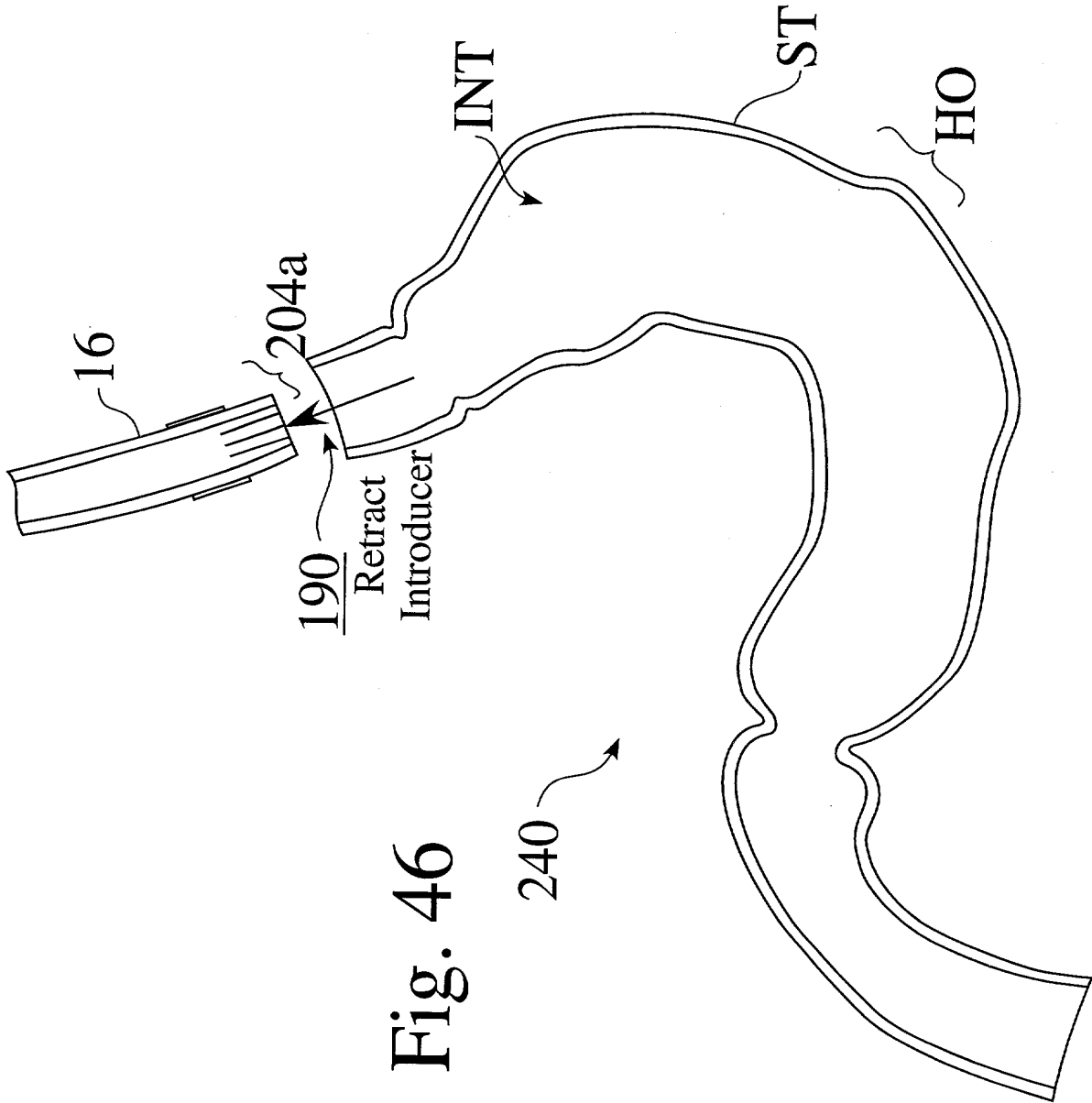
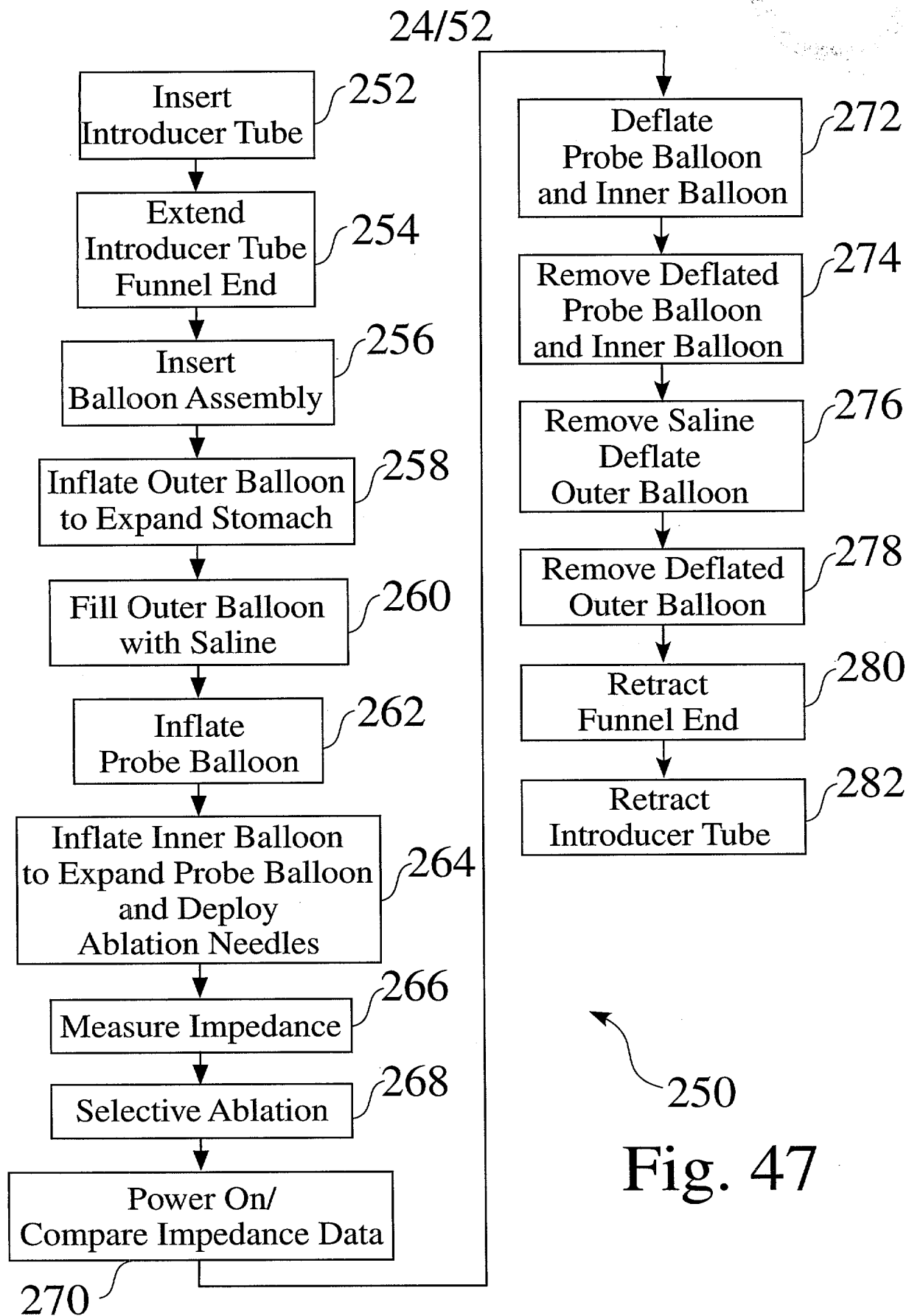


Fig. 45





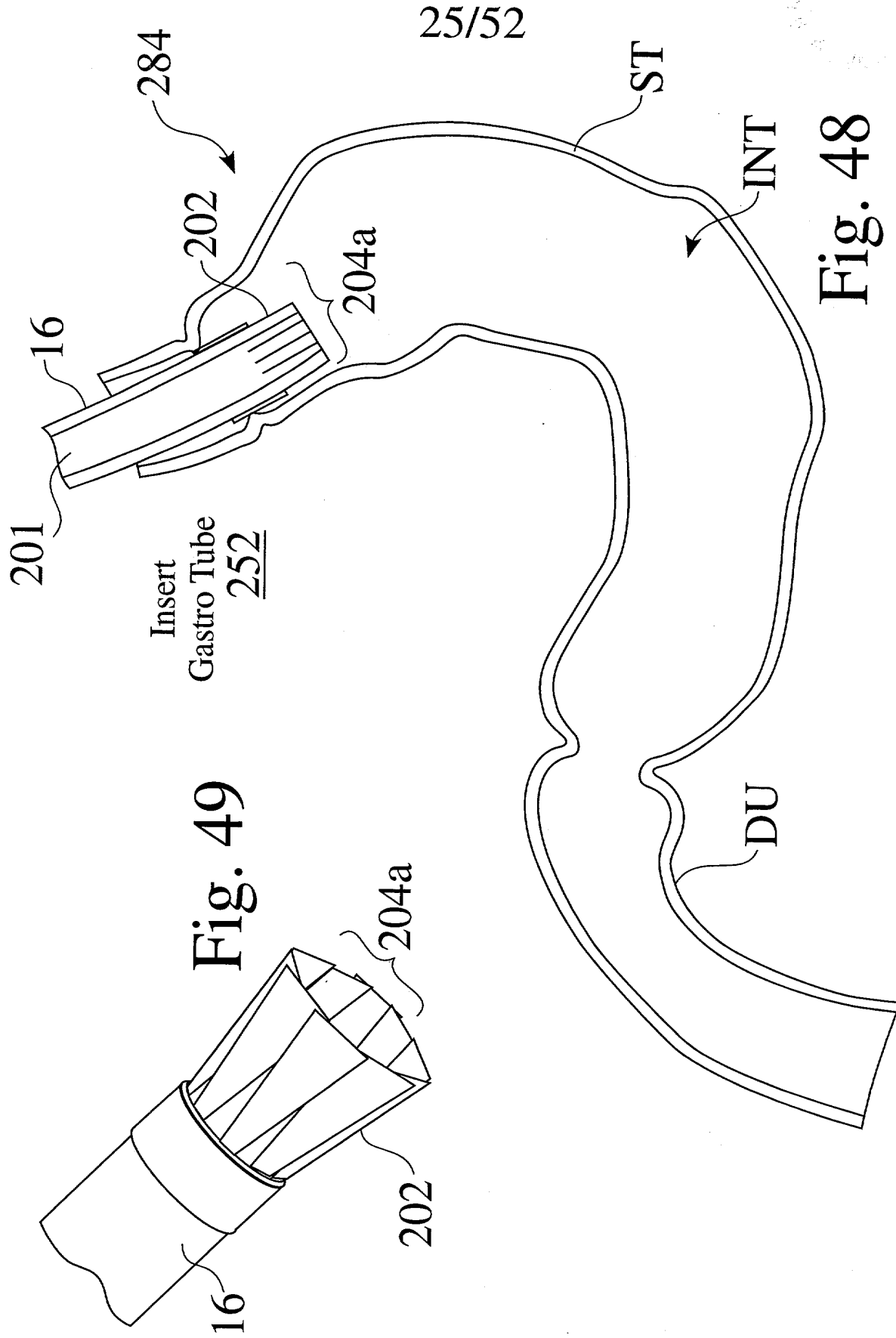
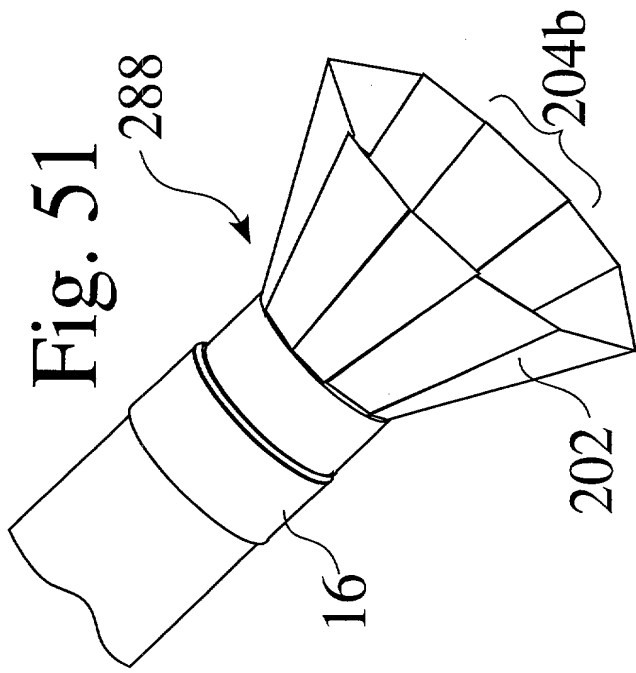
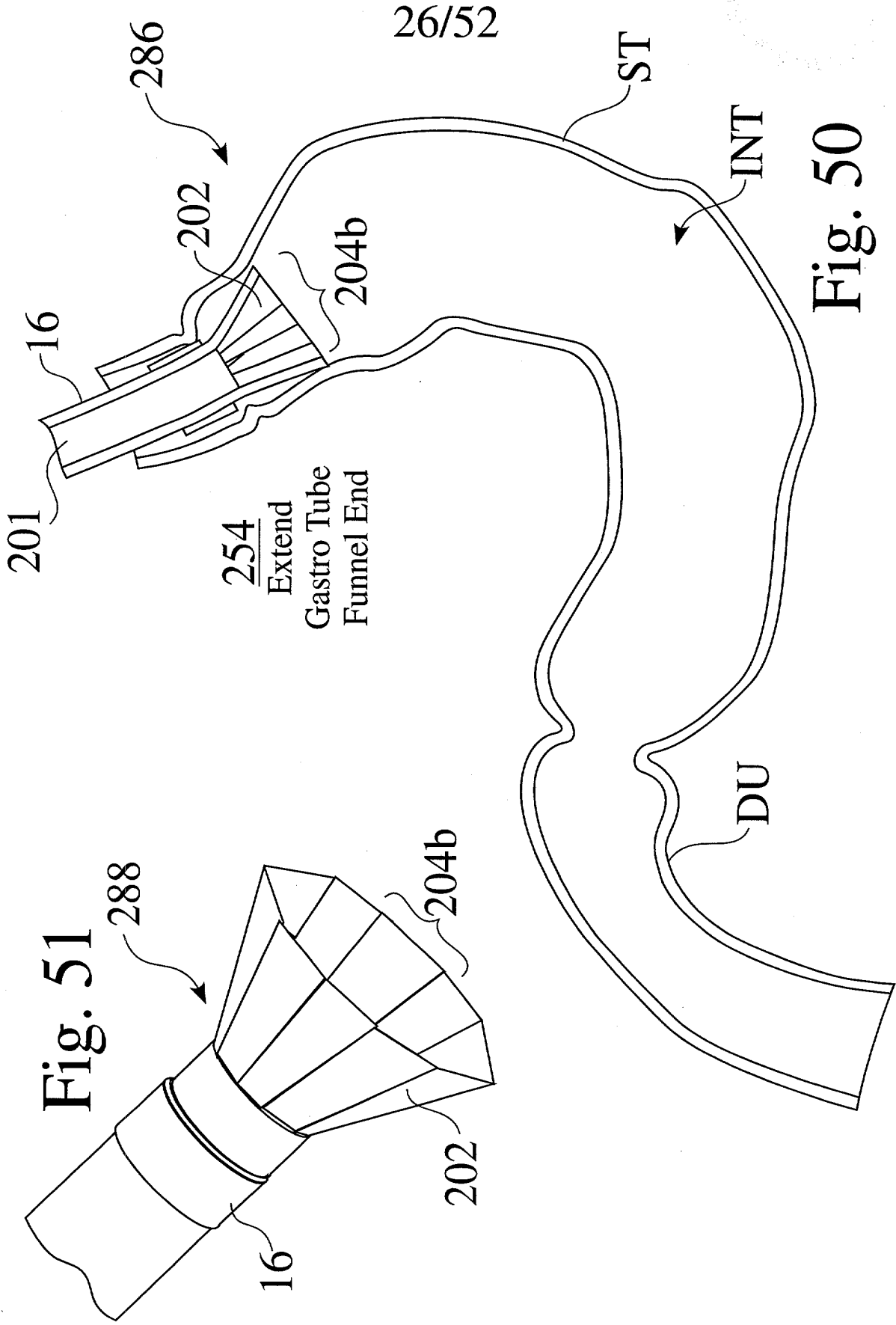
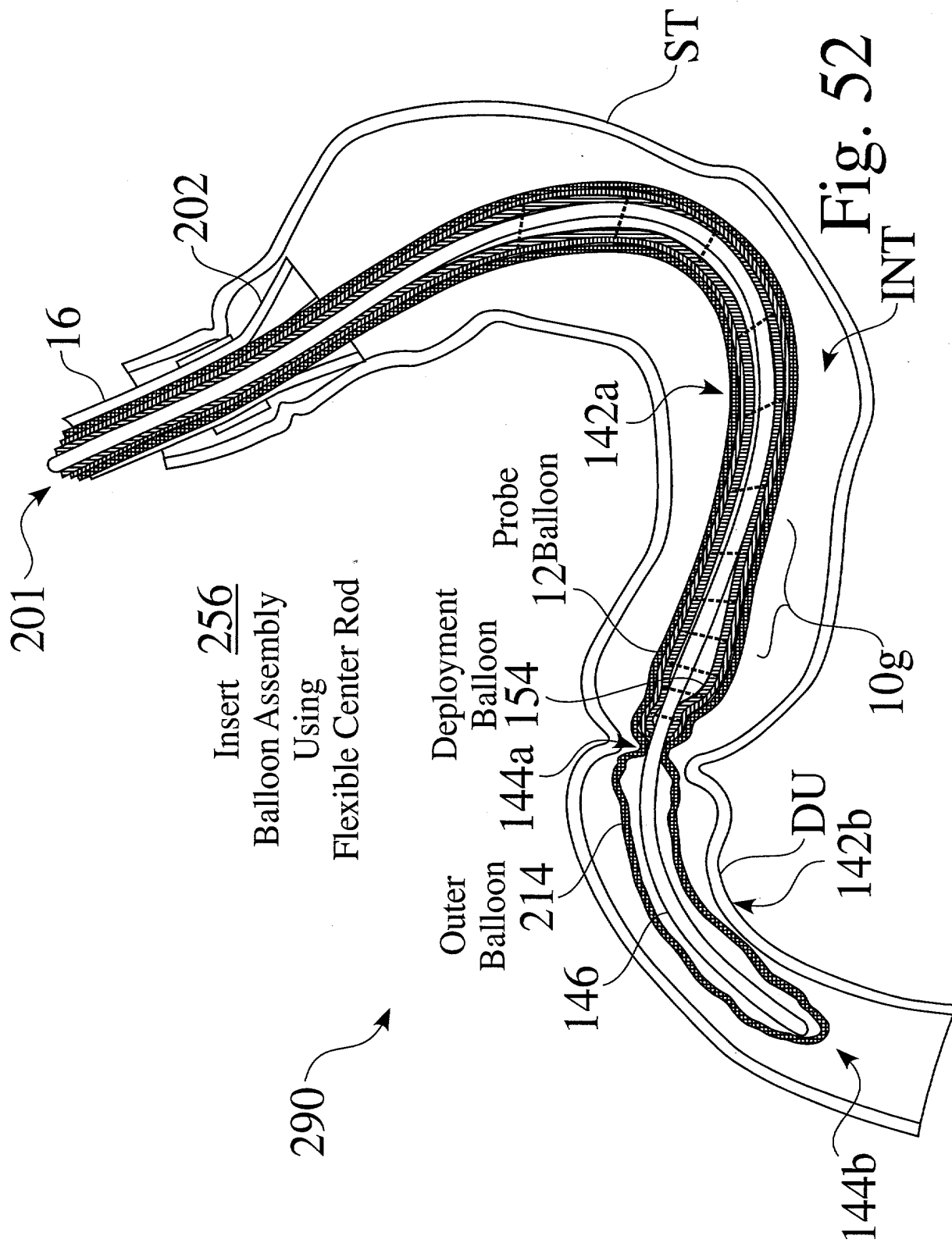
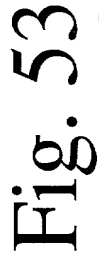


Fig. 48

Fig. 49







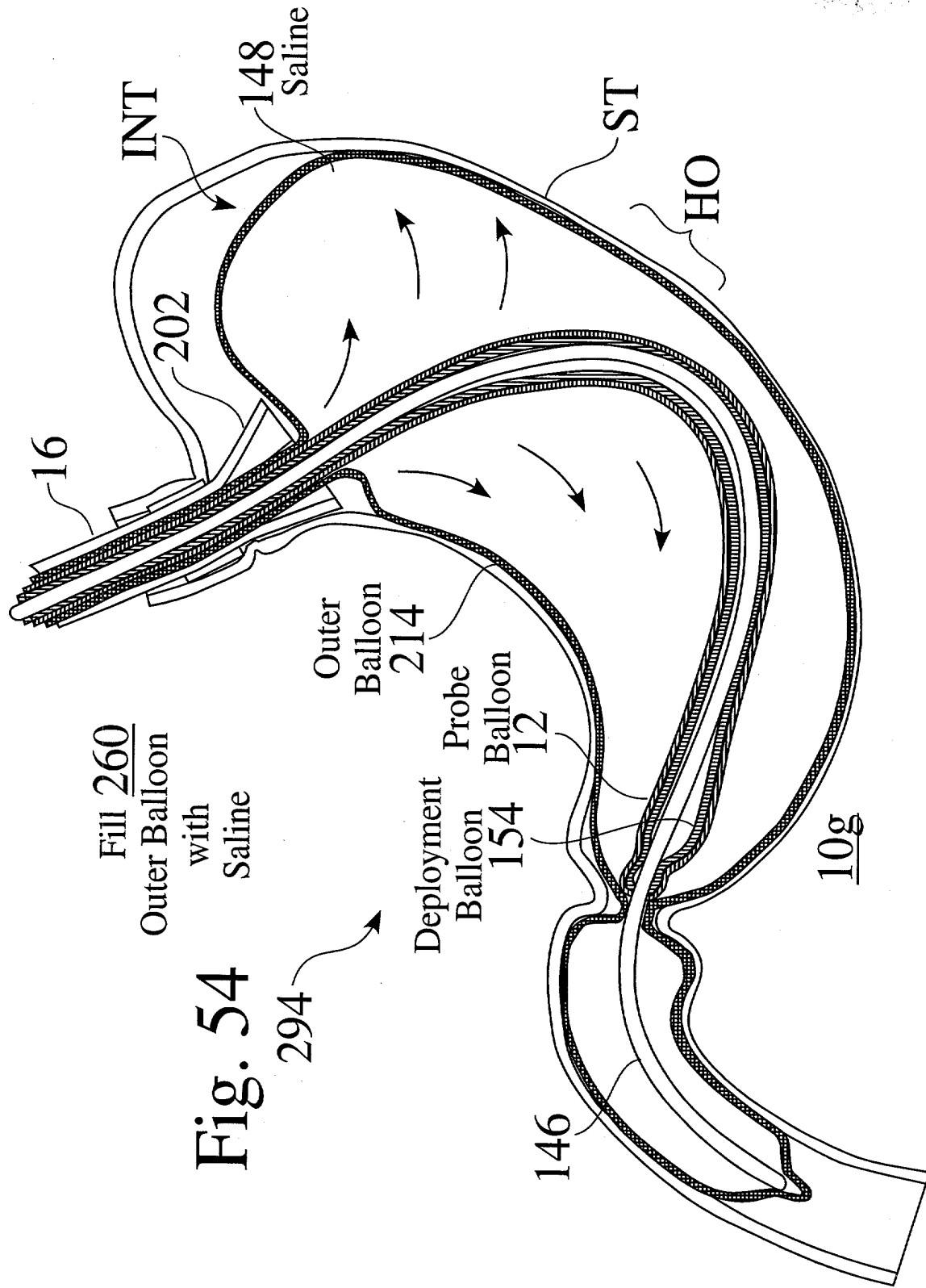


Fig. 54

Fill 260
Outer Balloon
with
Saline

294

Outer
Balloon
214

Probe
Balloon
12

Deployment
Balloon
154

146

10g

INT

148
Saline

ST

HO

202

Fig. 56

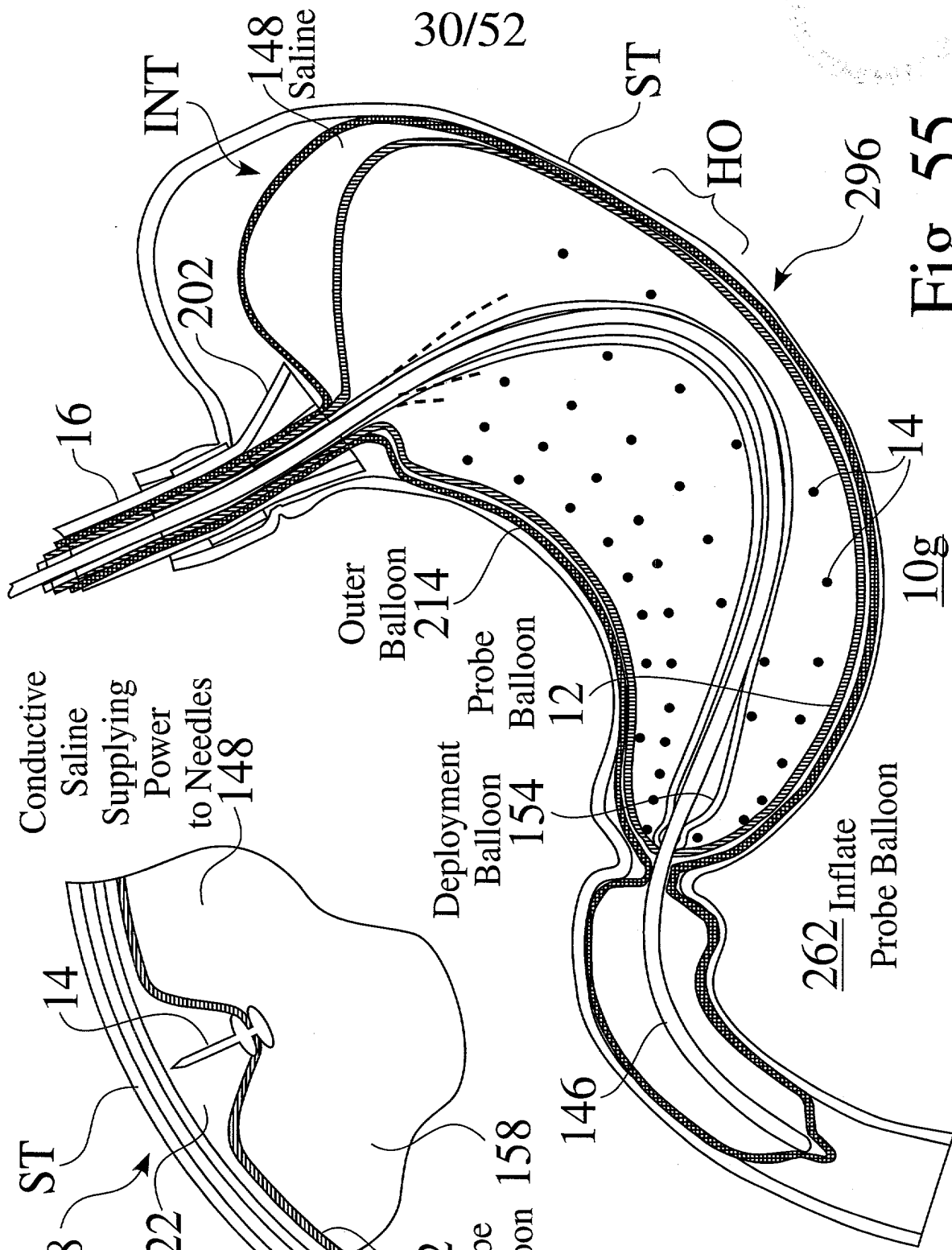
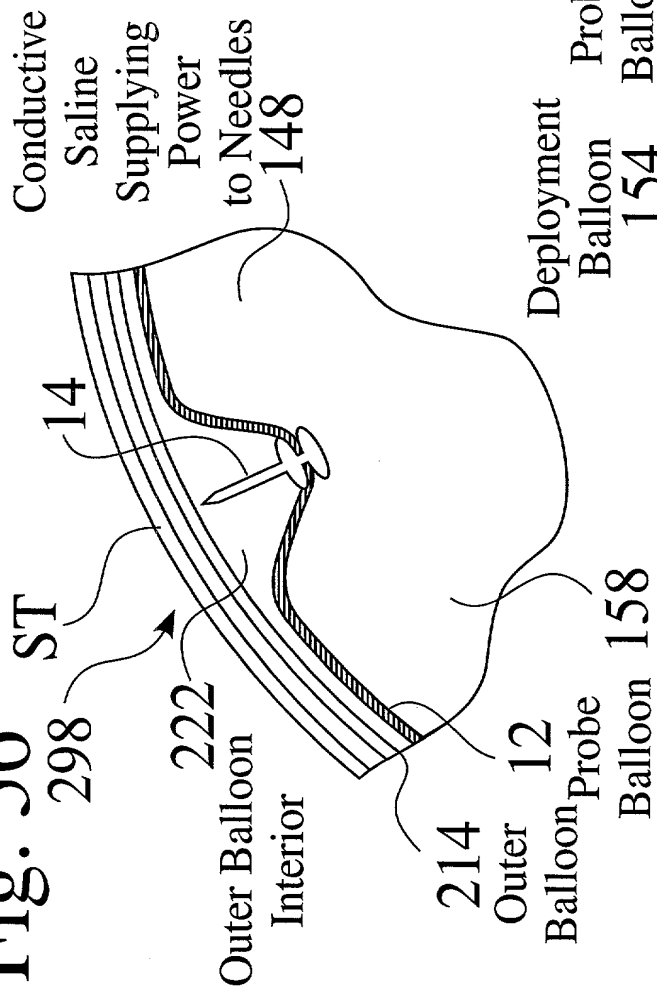


Fig. 55

Fig. 58

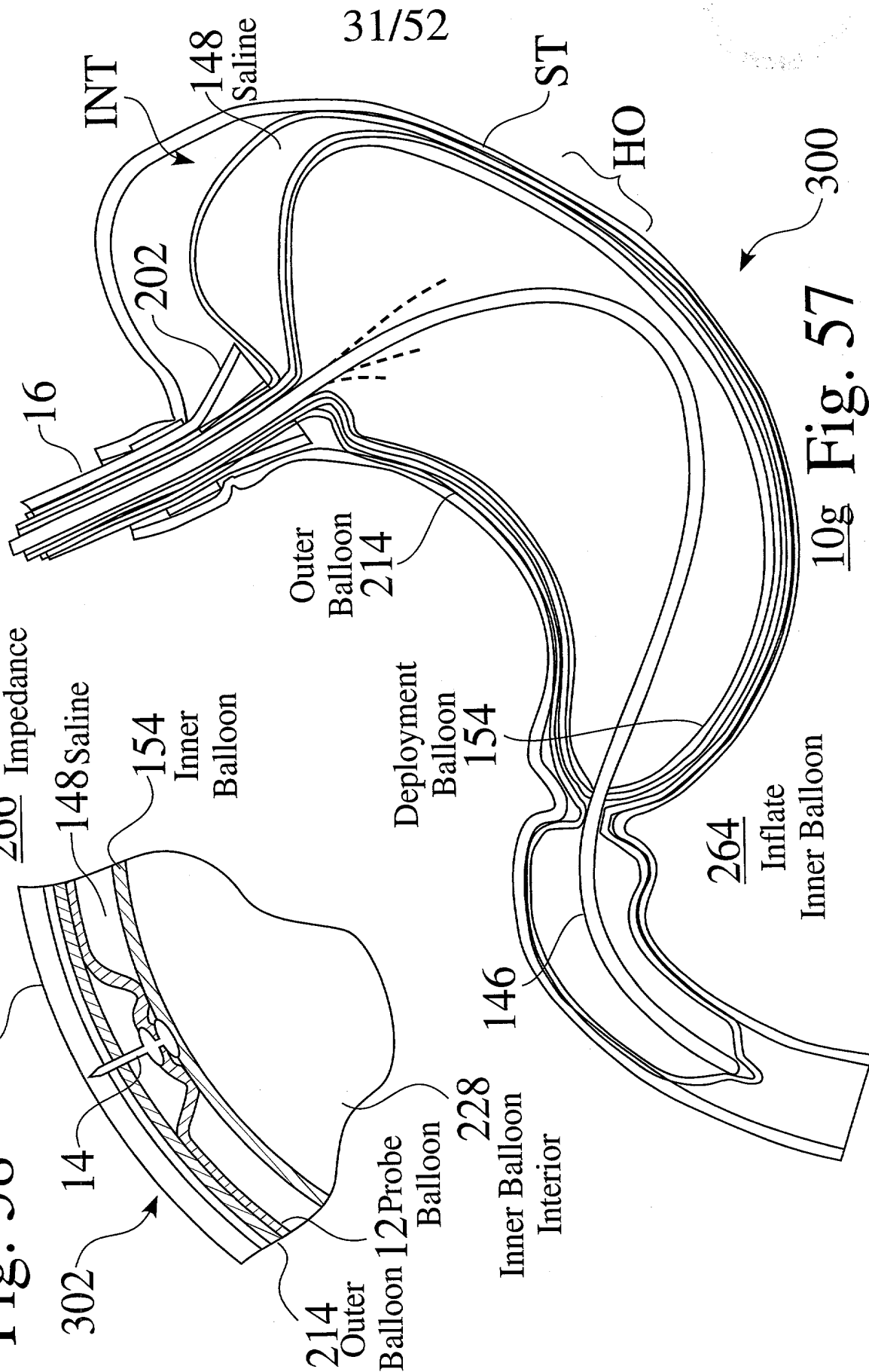
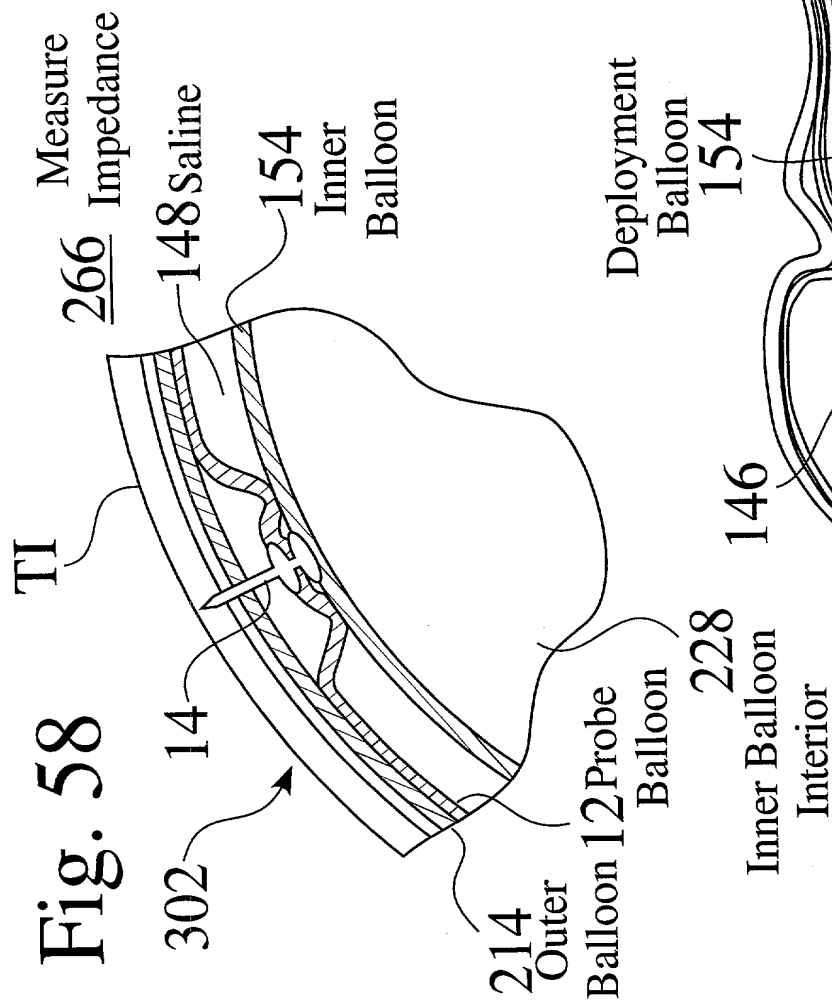
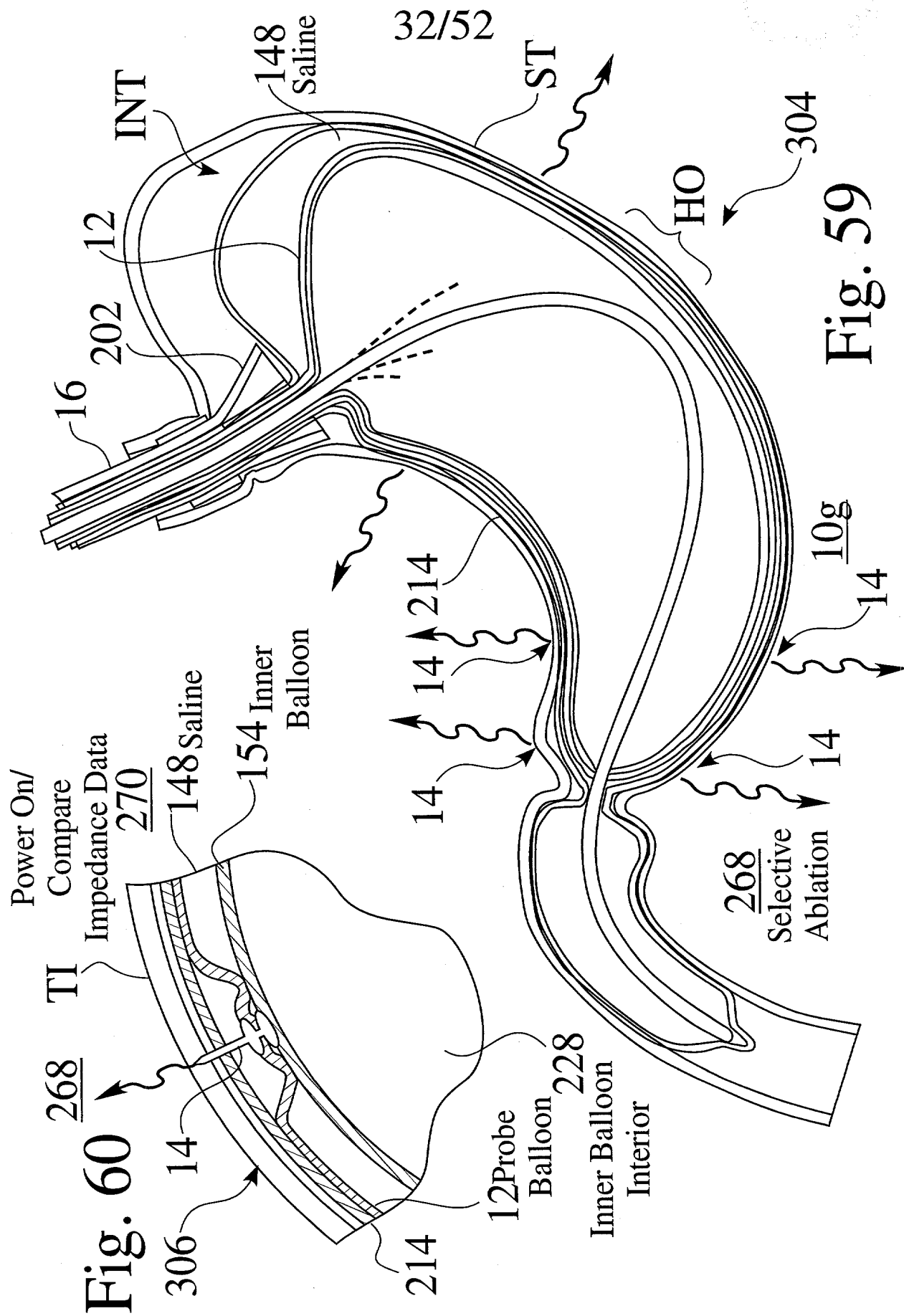
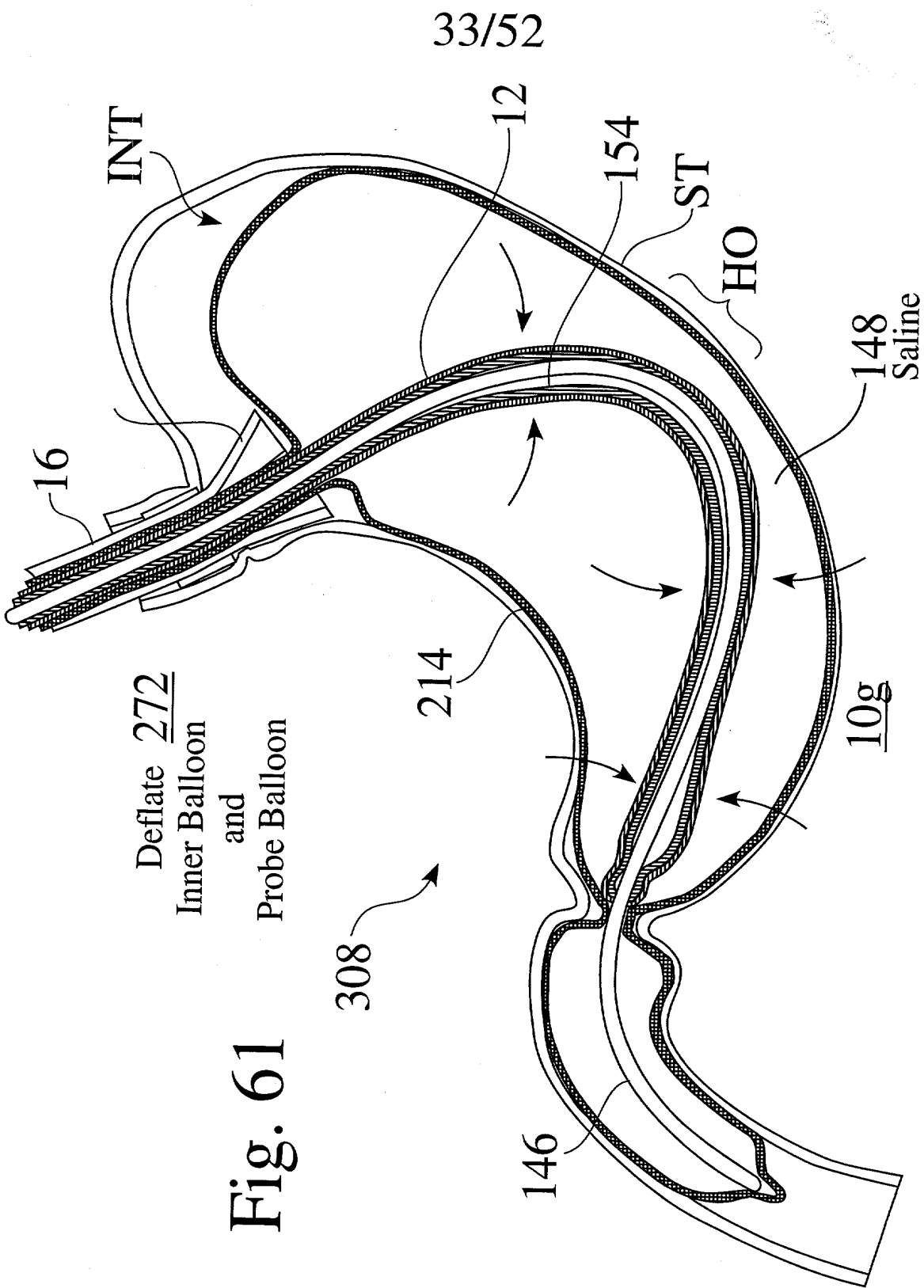


Fig. 57





Deflate 272
Inner Balloon
and
Probe Balloon

Fig. 61

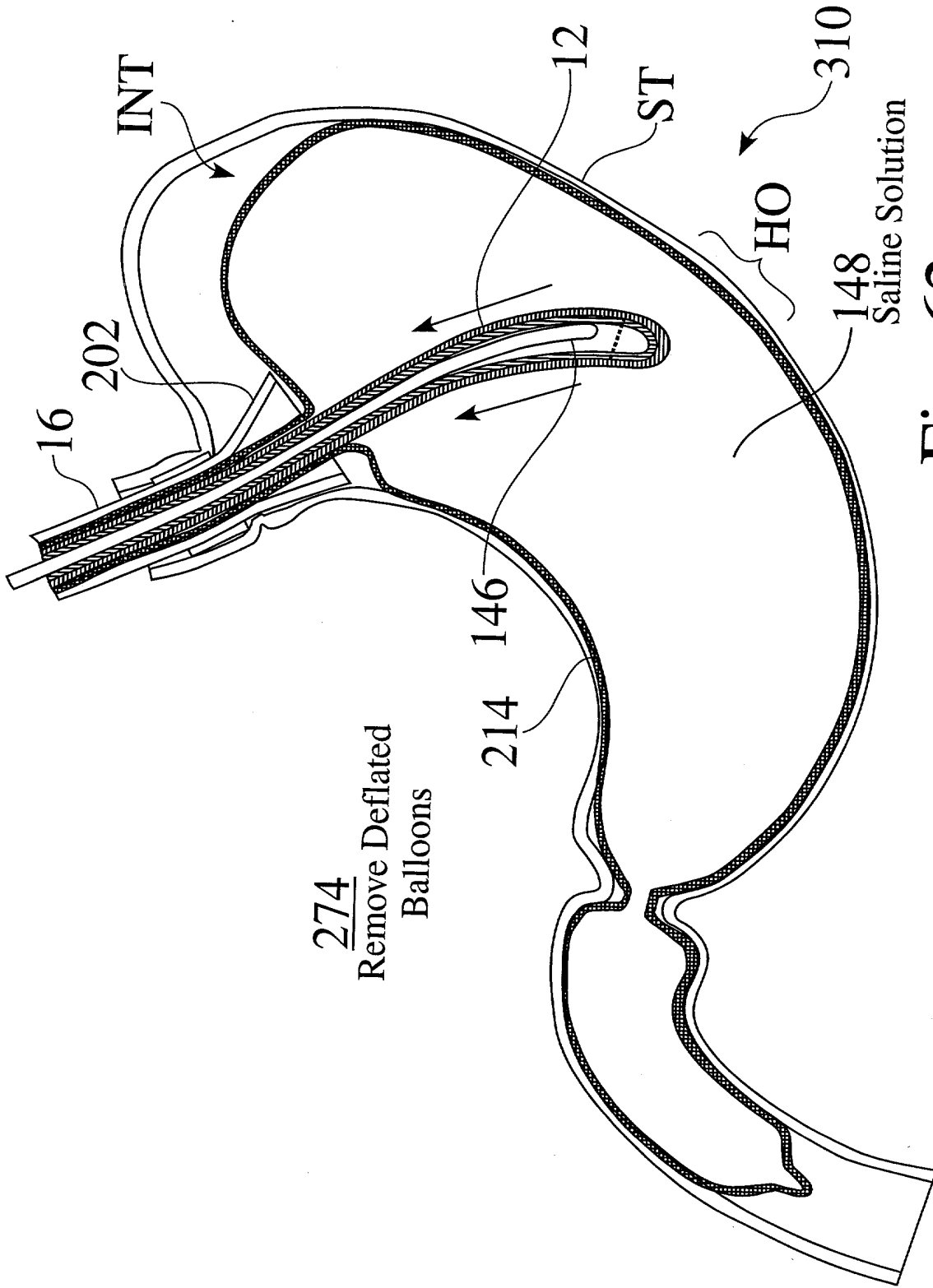
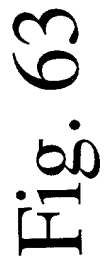


Fig. 62



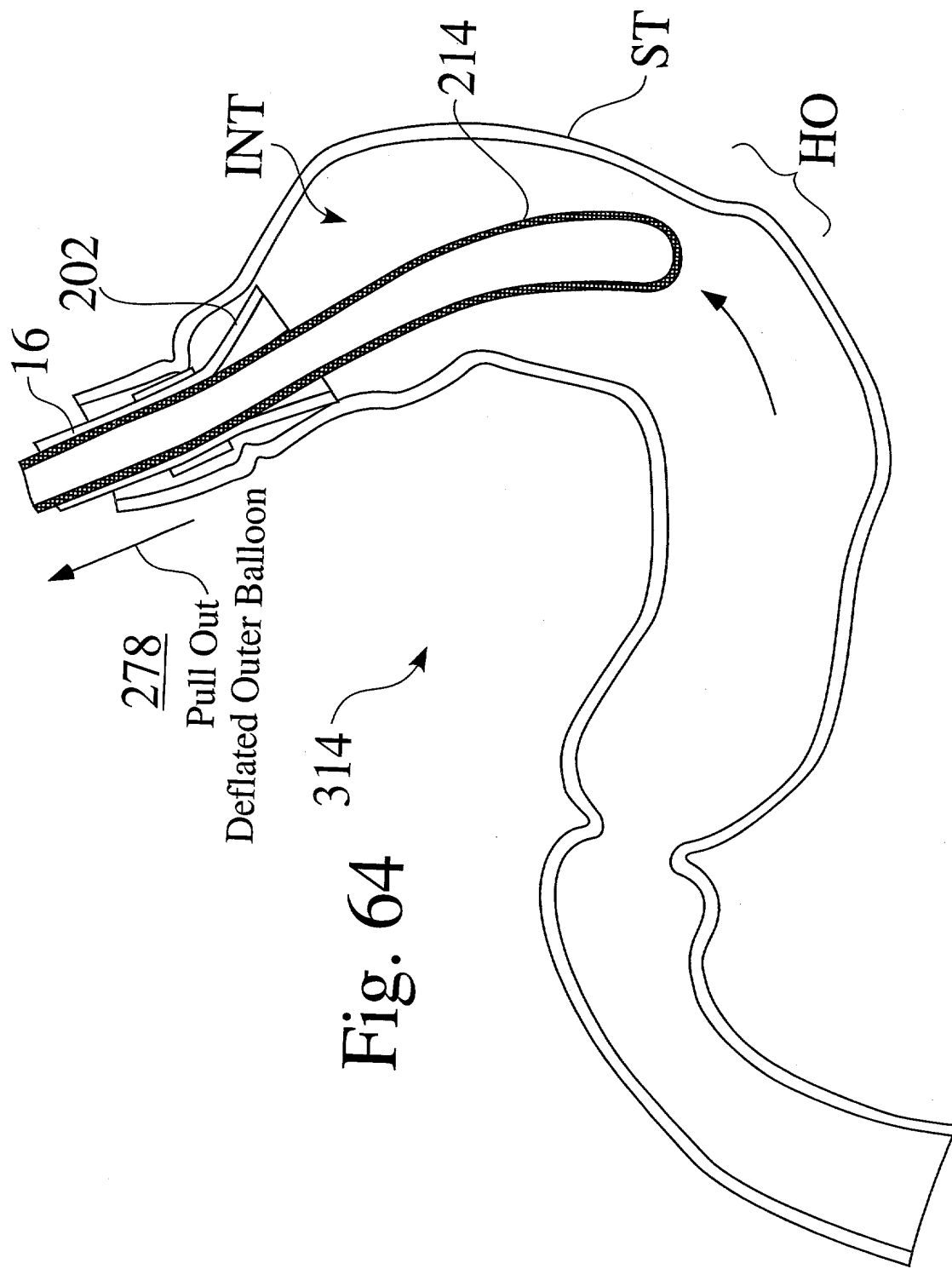
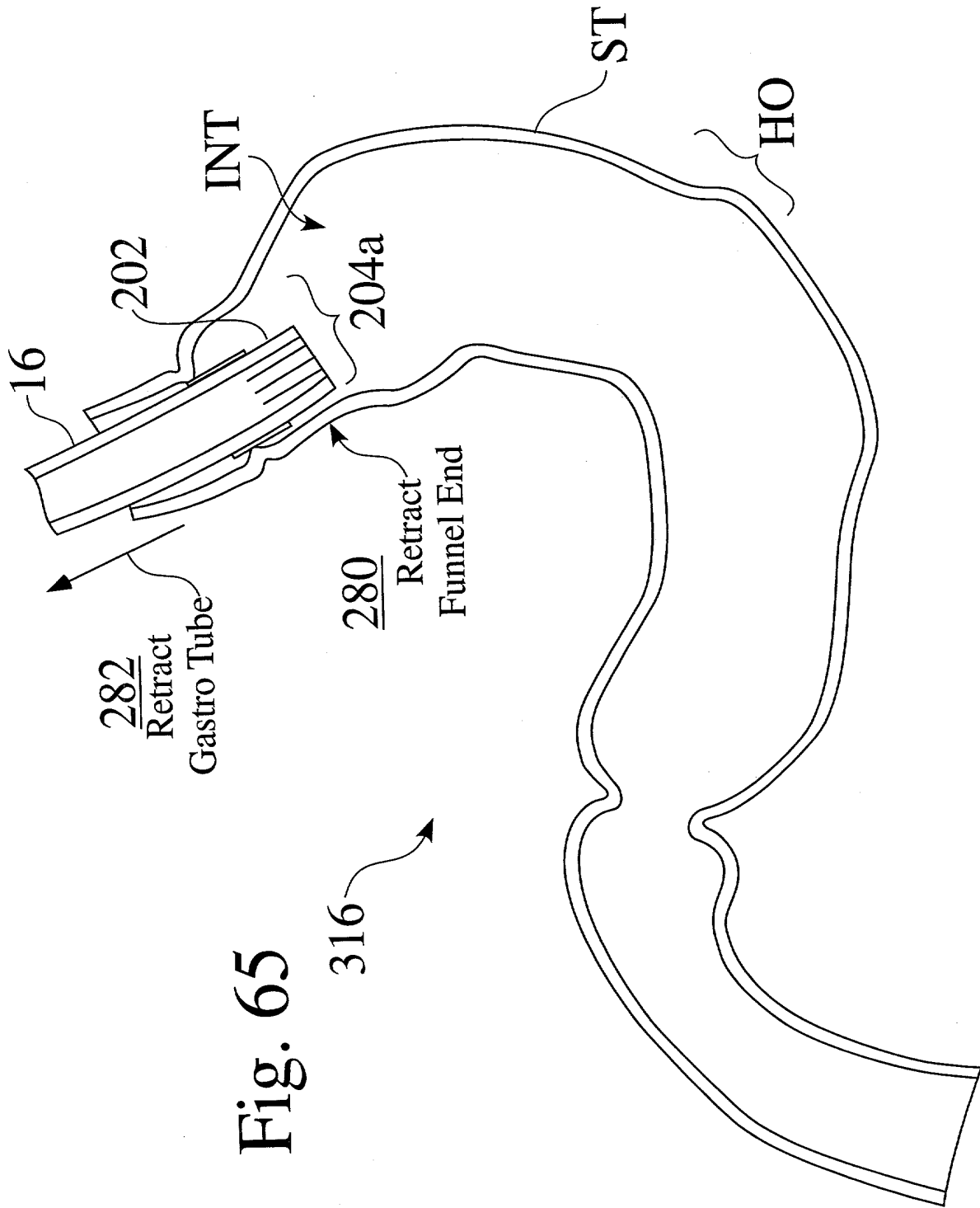
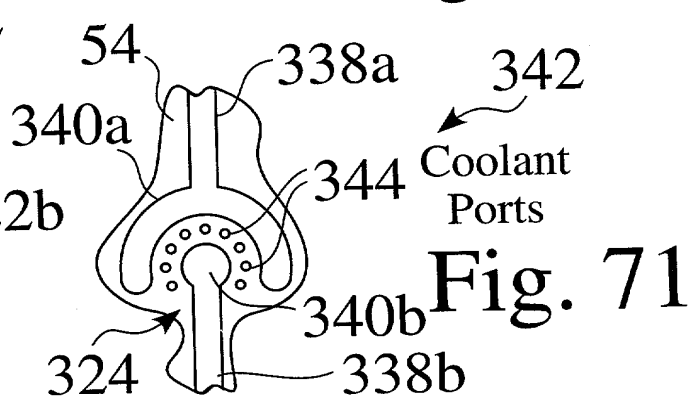
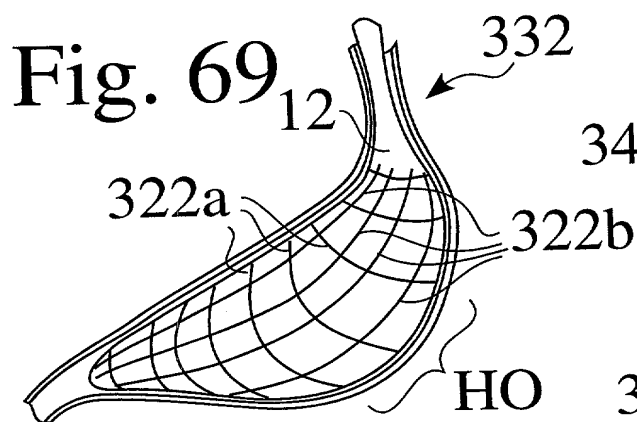
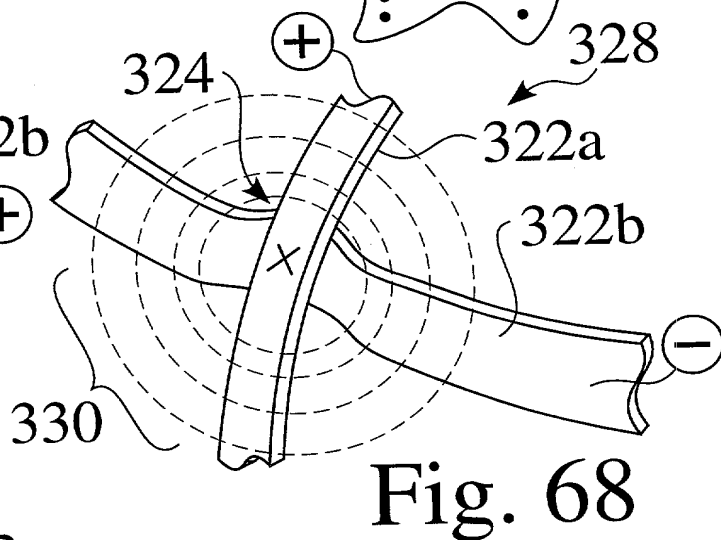
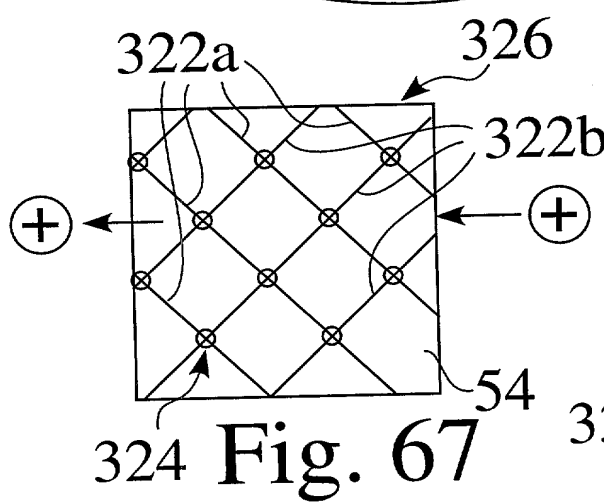
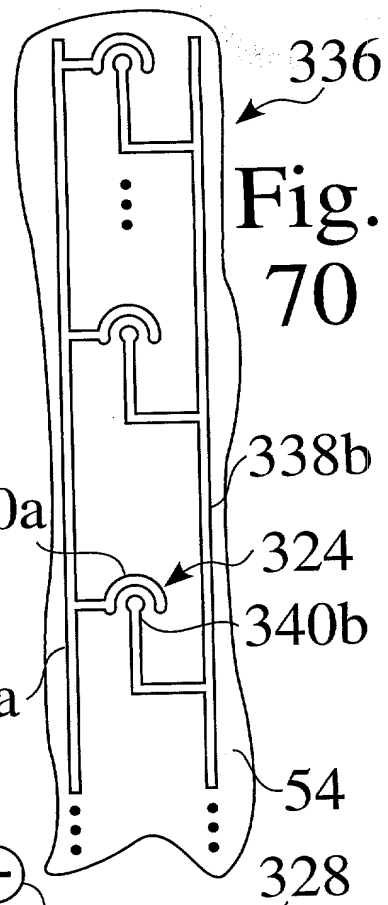
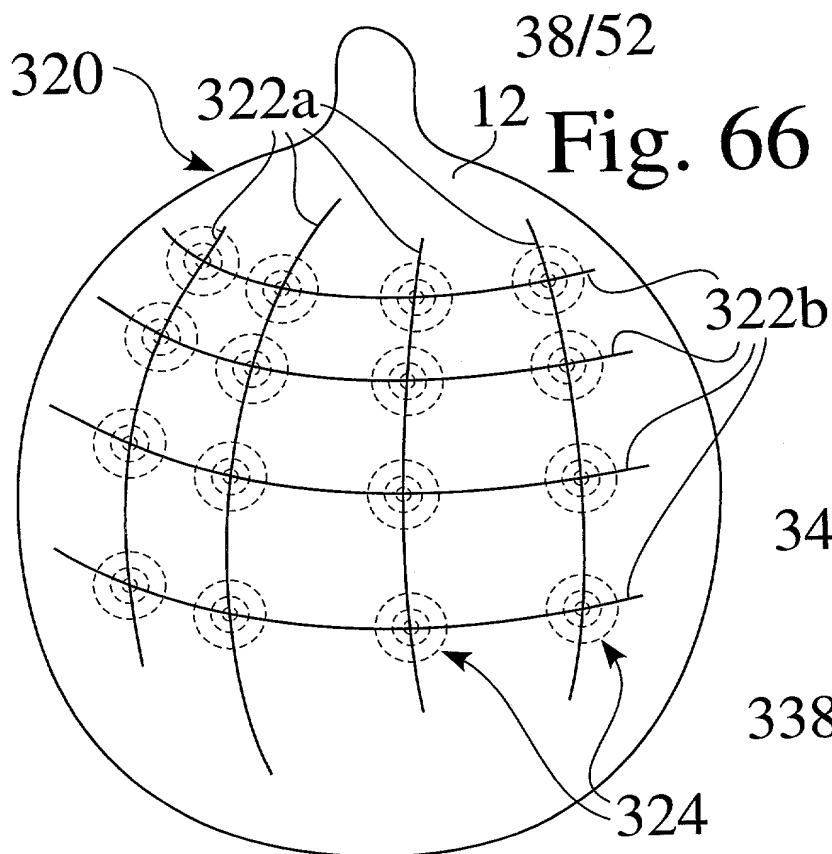
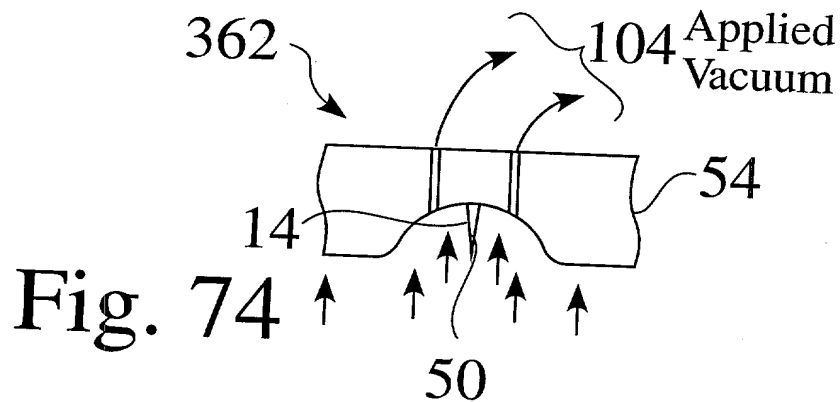
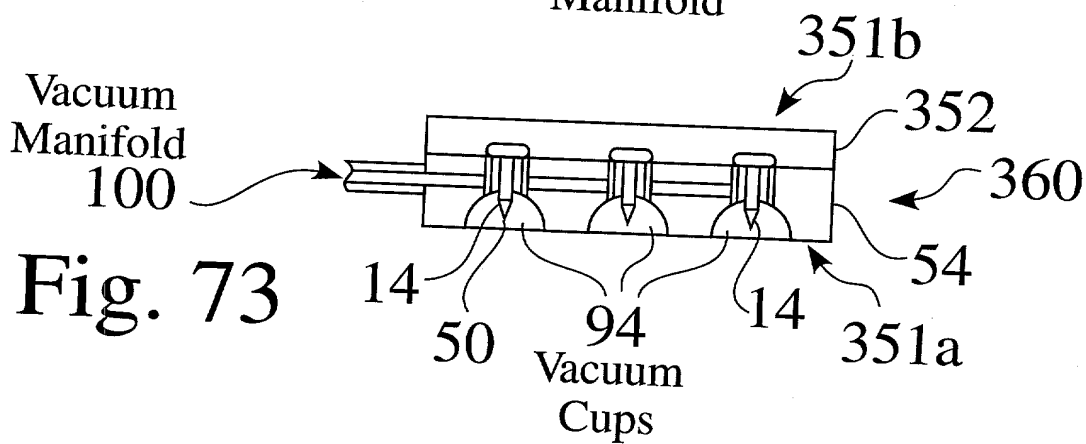
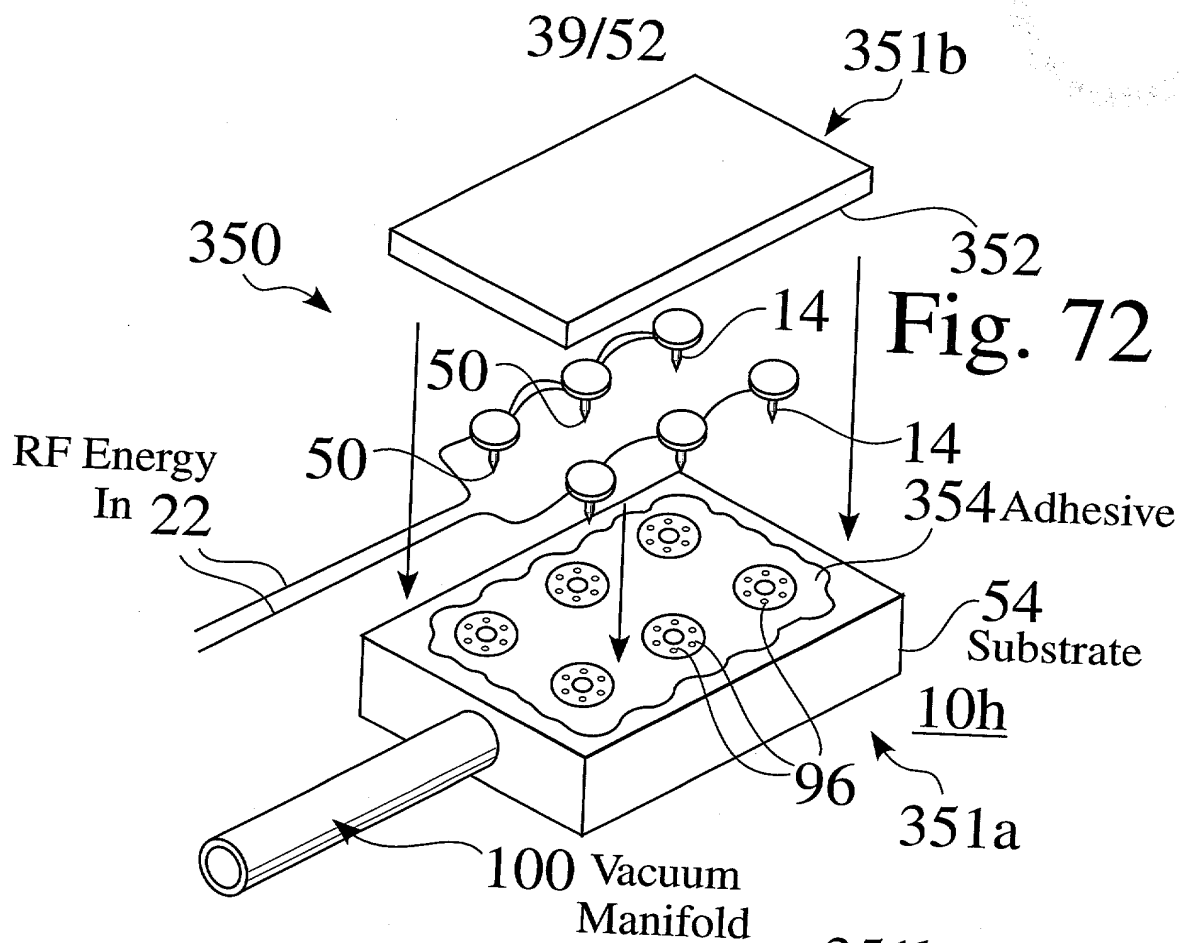
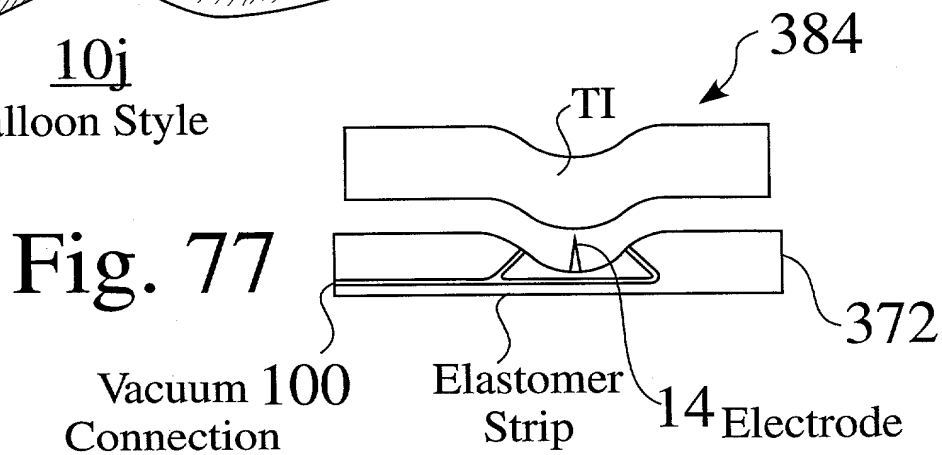
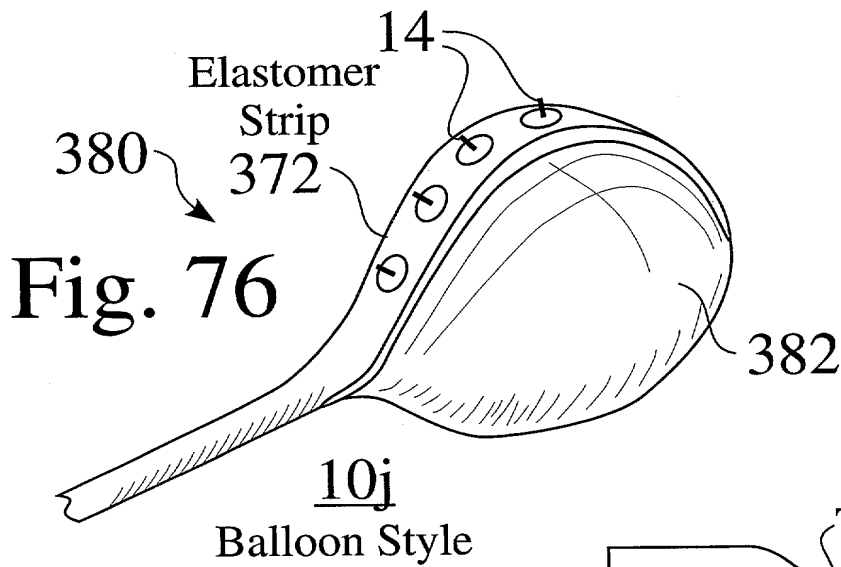
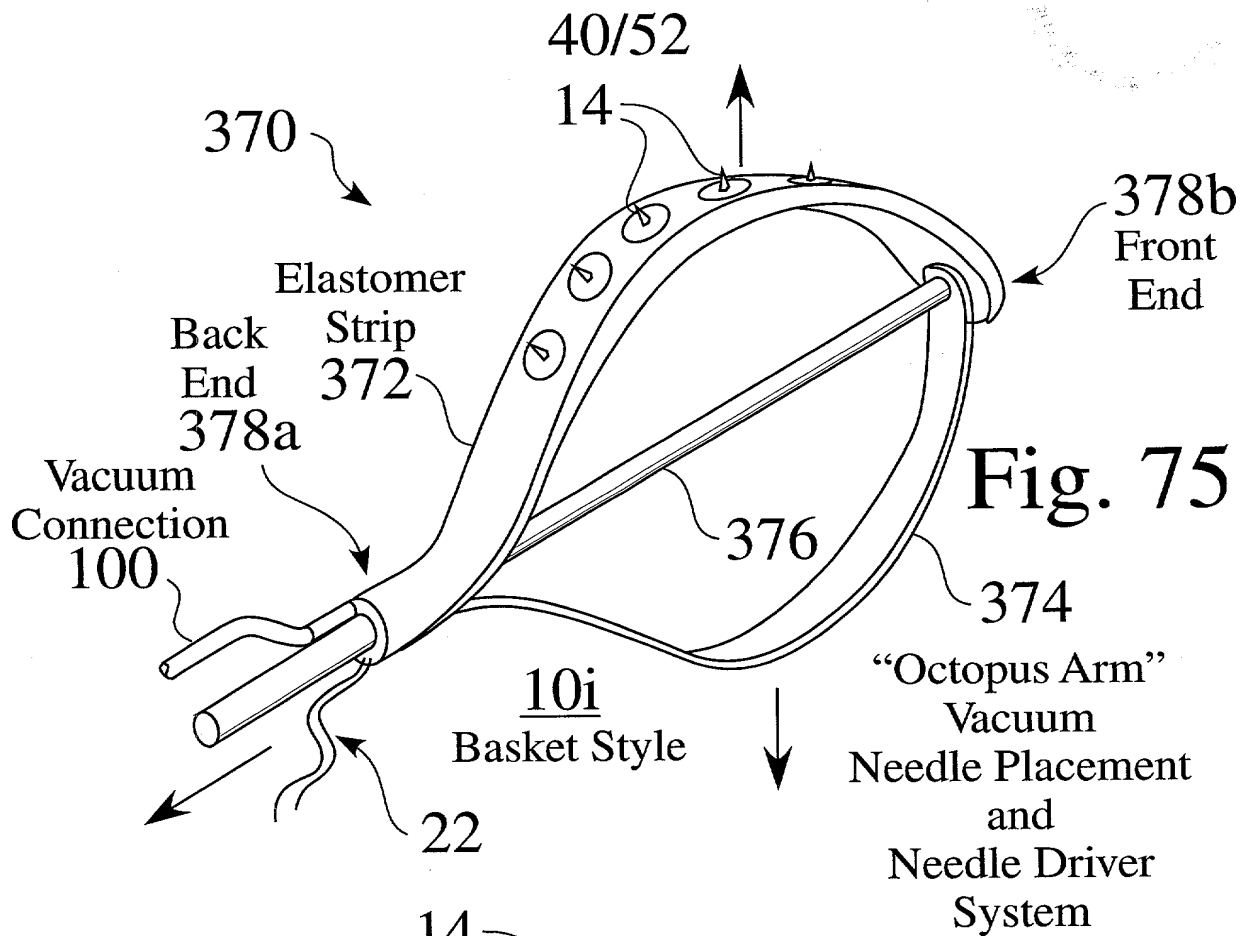


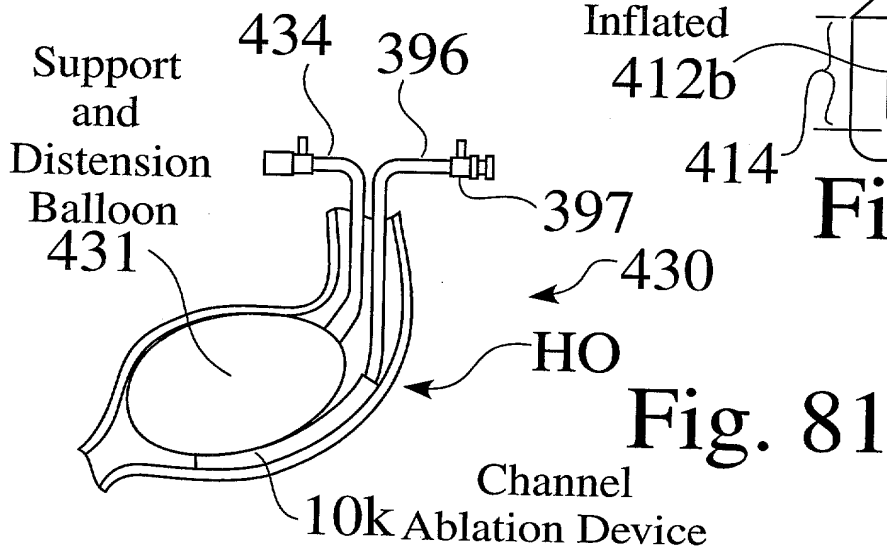
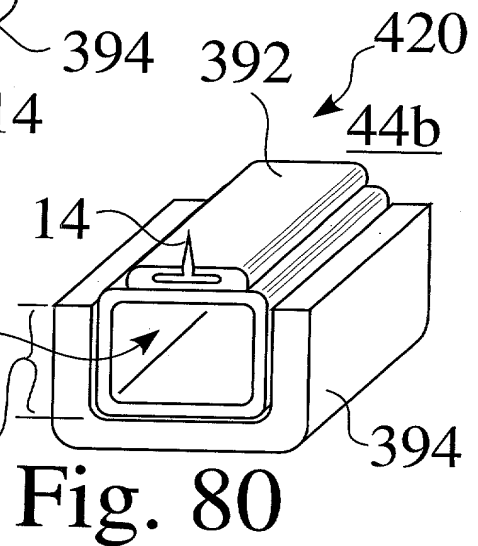
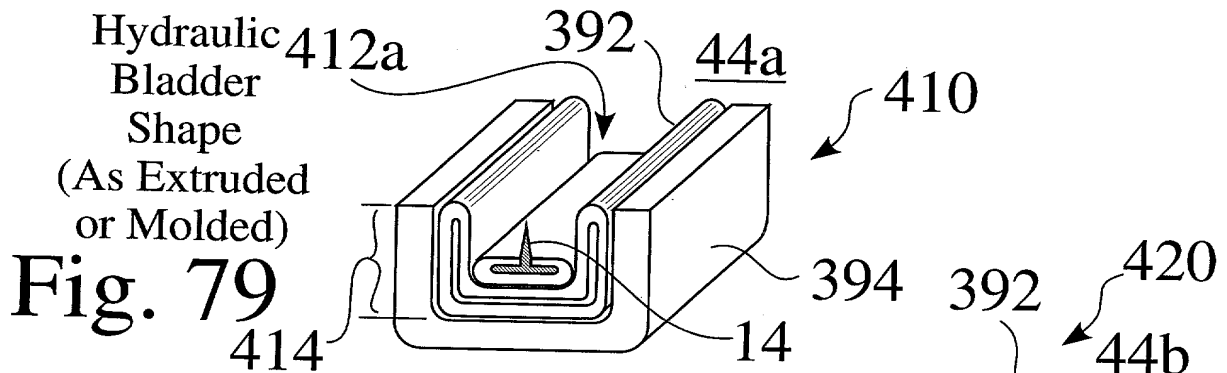
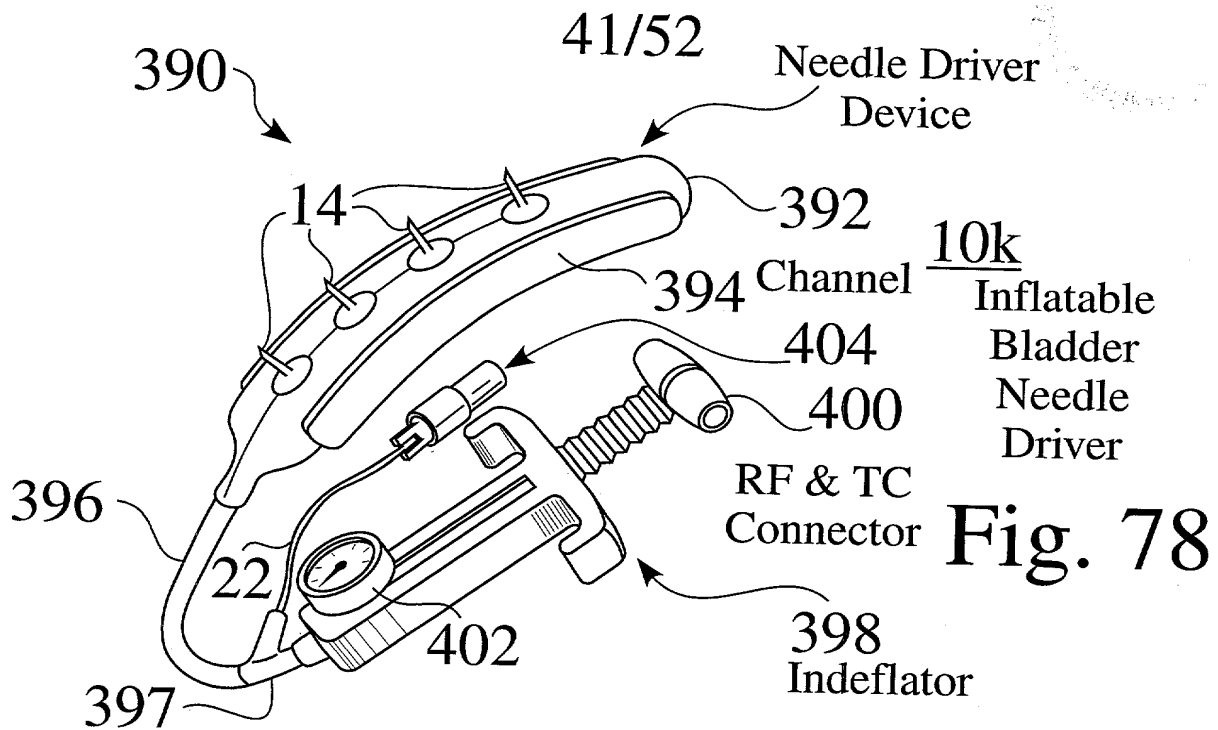
Fig. 64

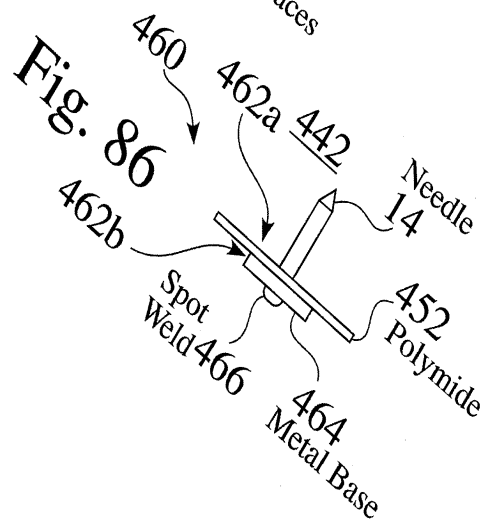
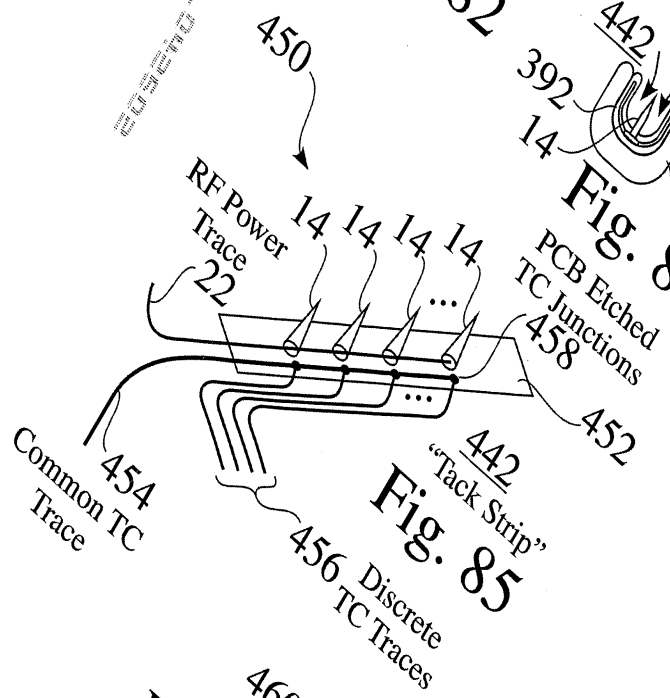
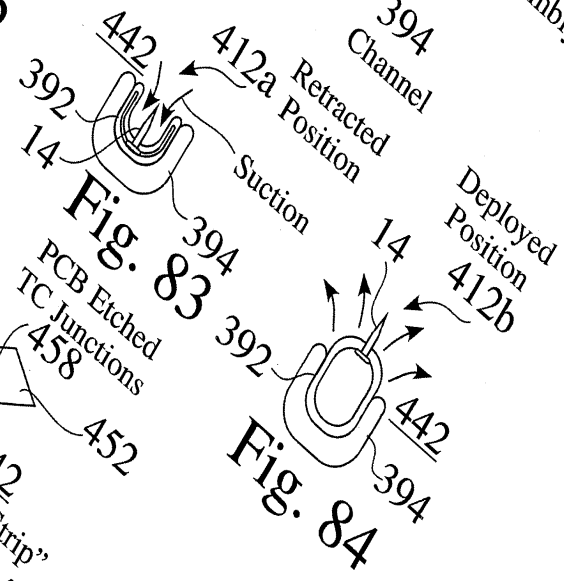
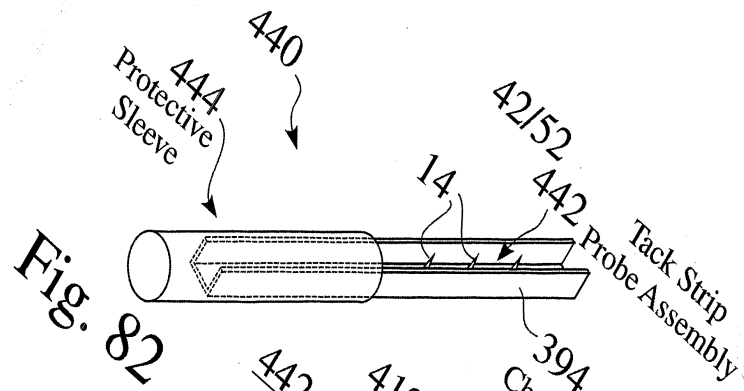












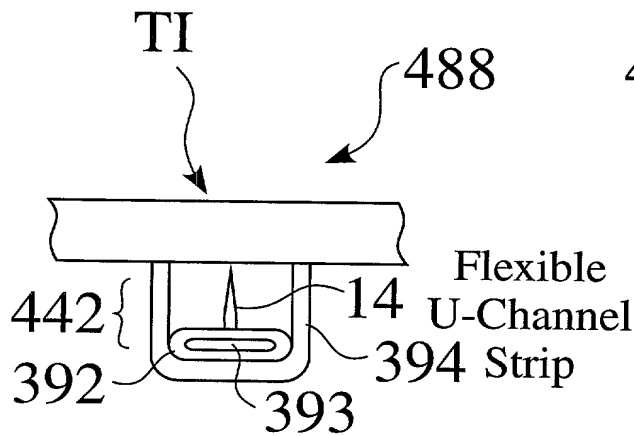
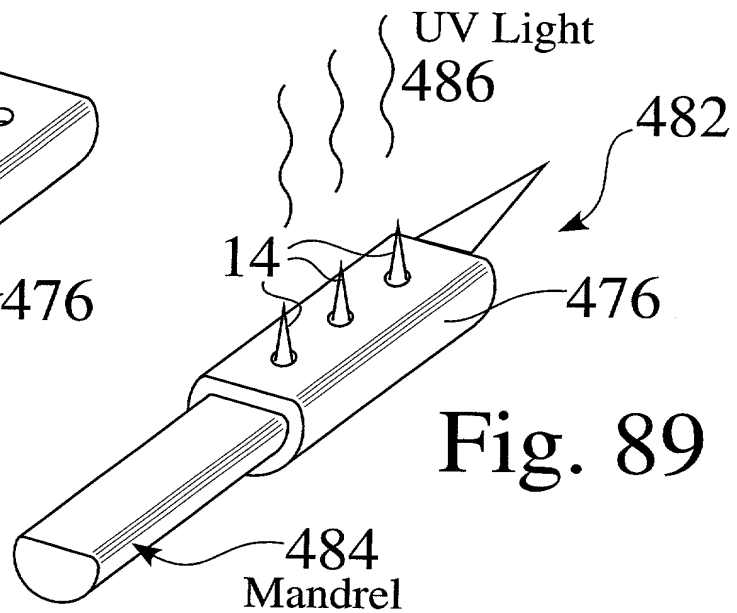
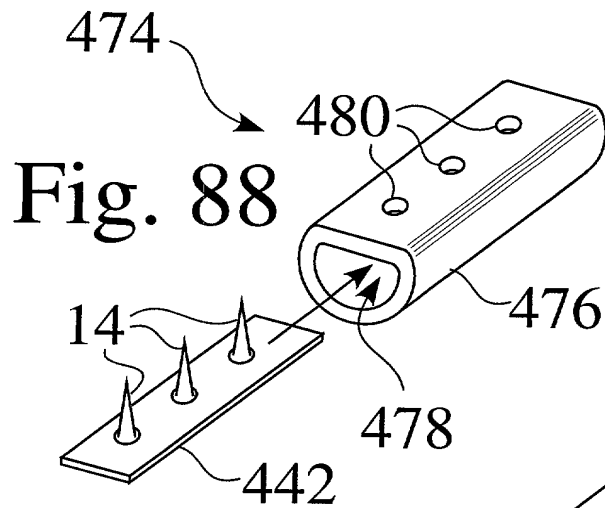
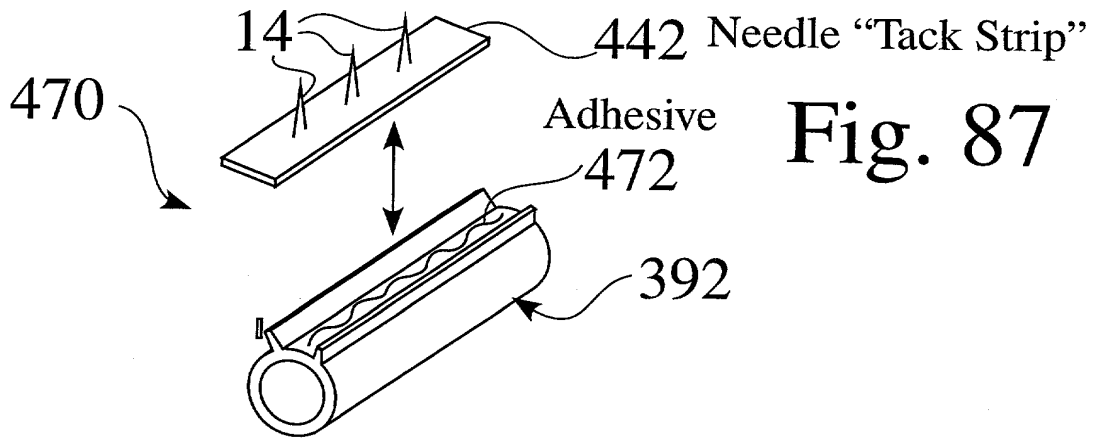


Fig. 90

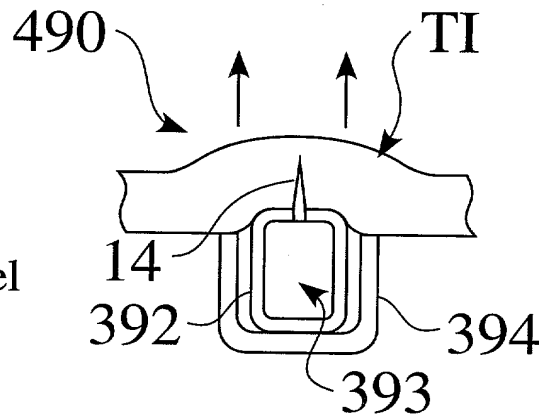
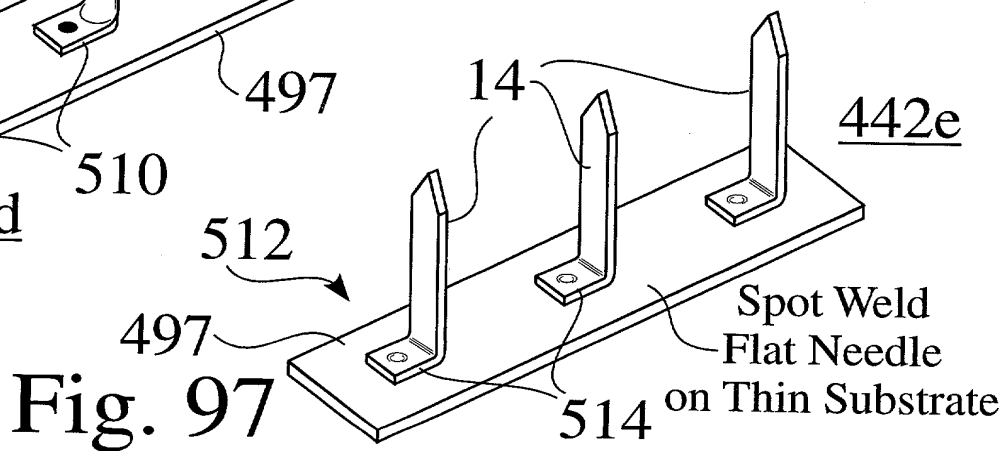
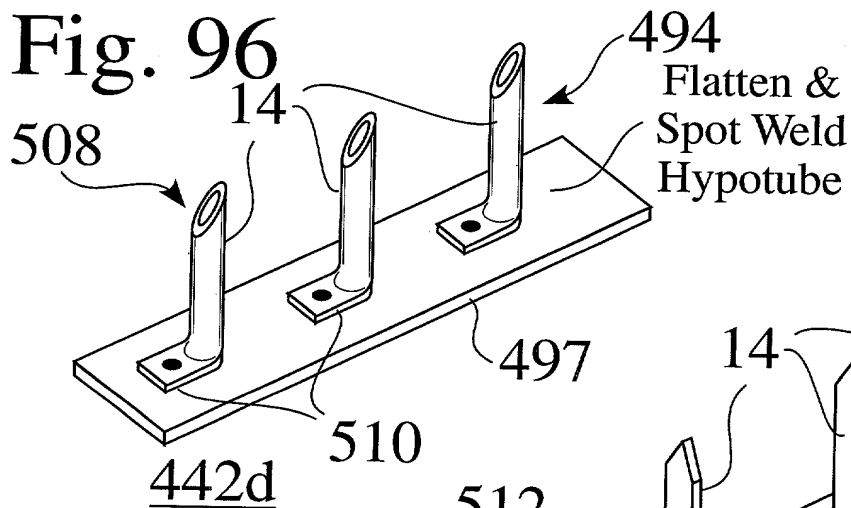
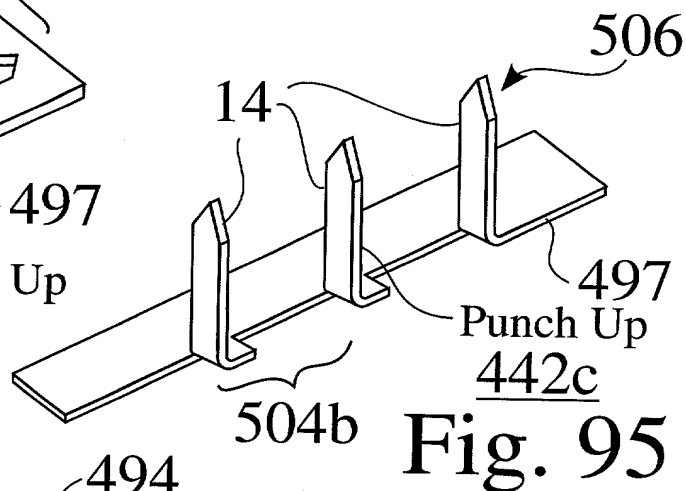
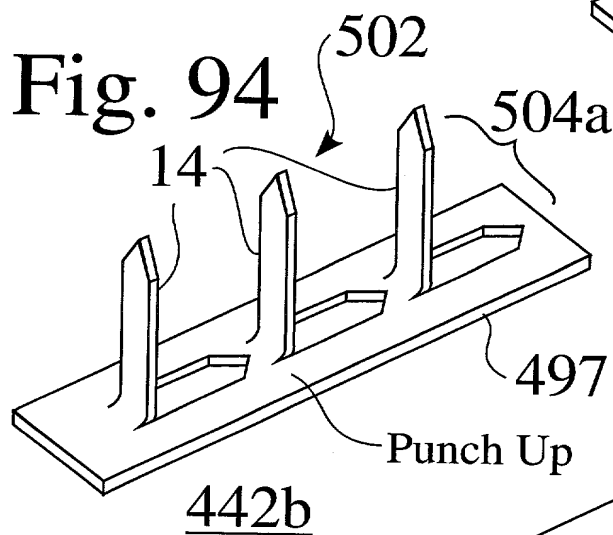
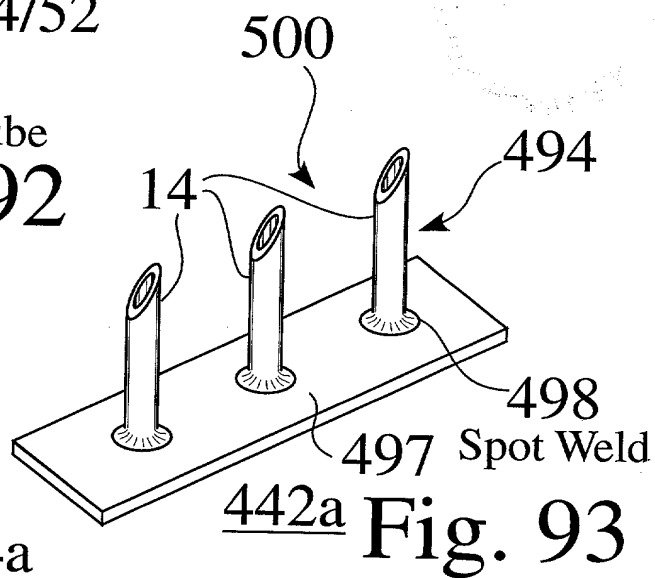
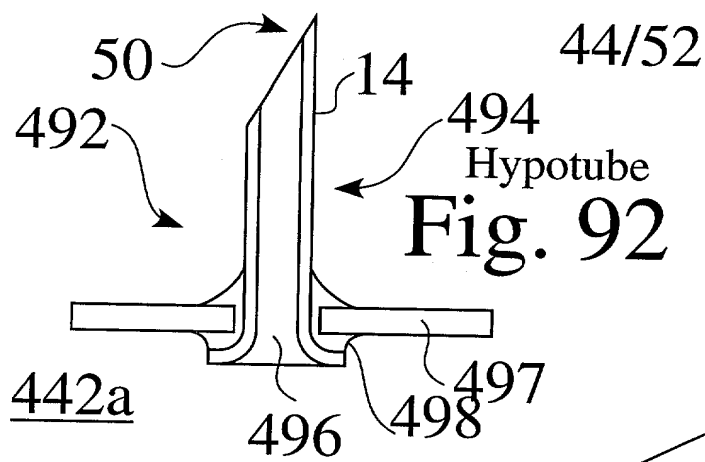
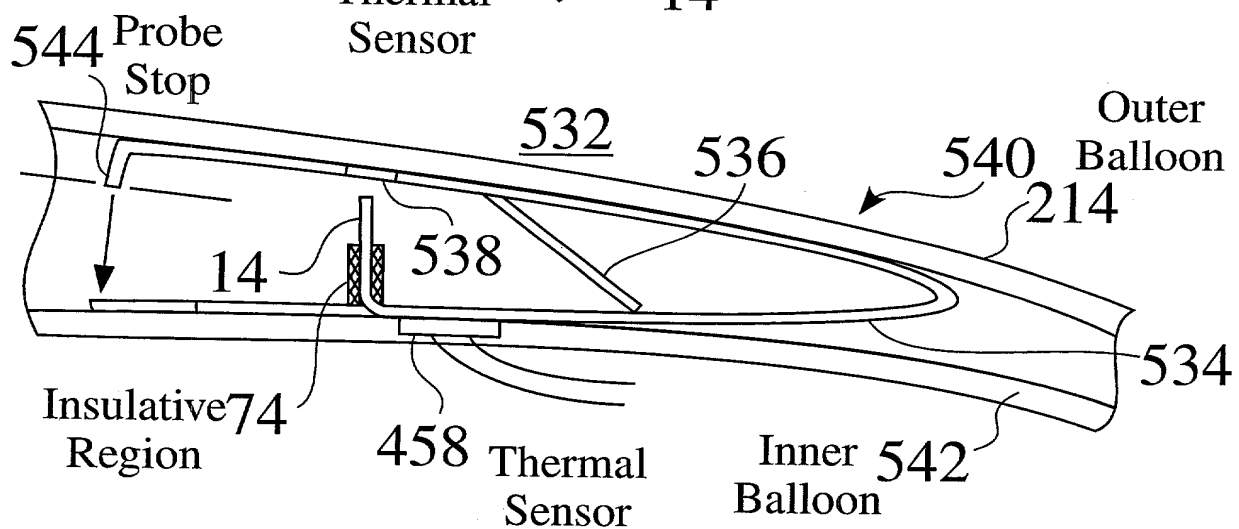
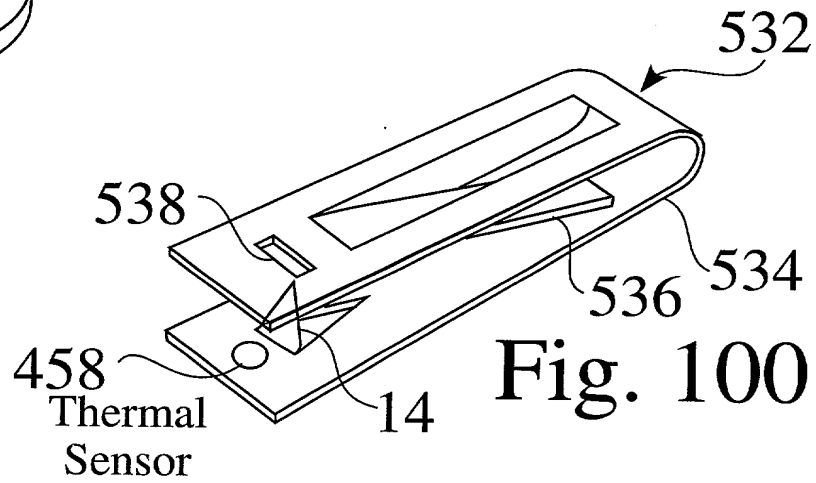
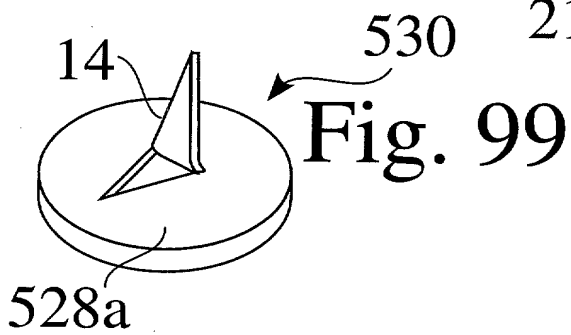
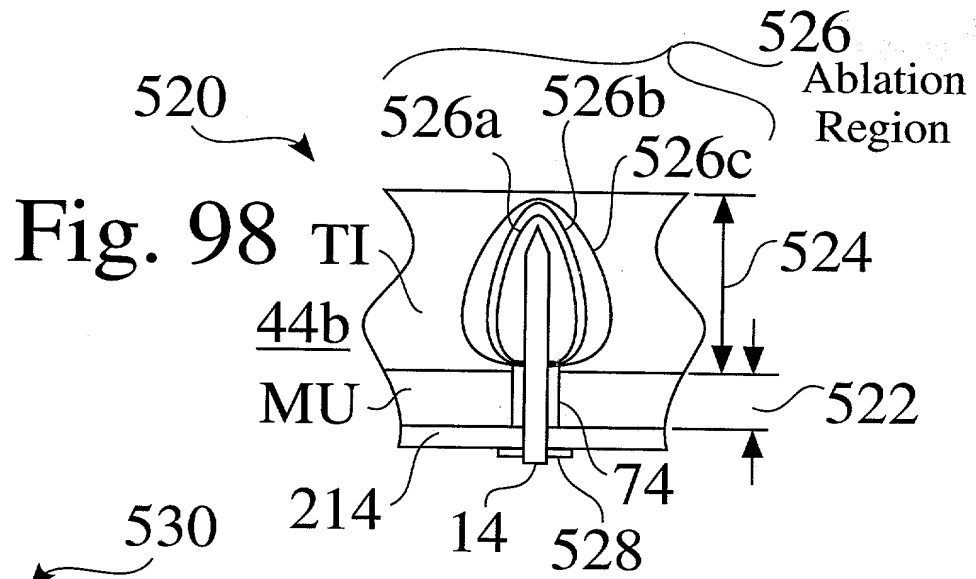


Fig. 91





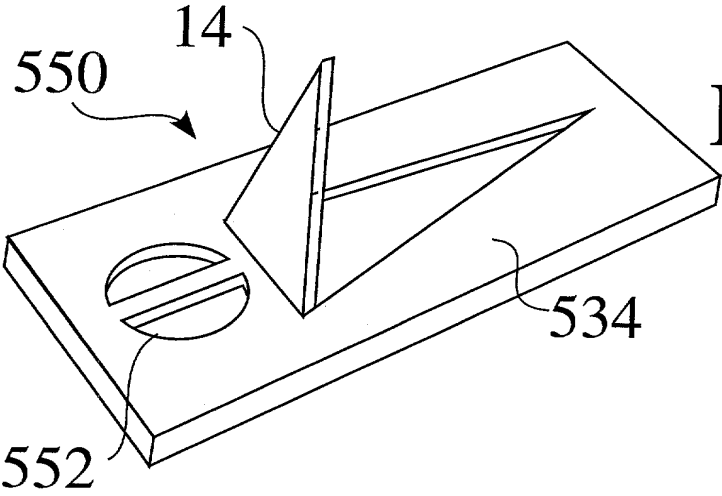


Fig. 102

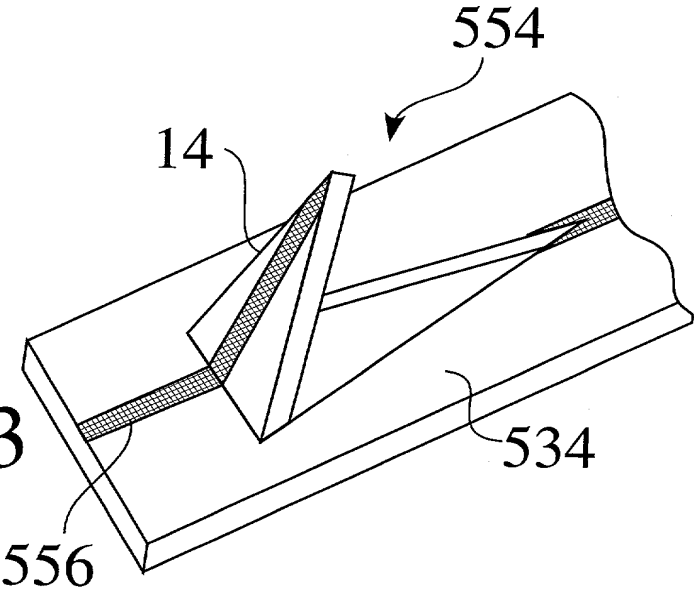


Fig. 103

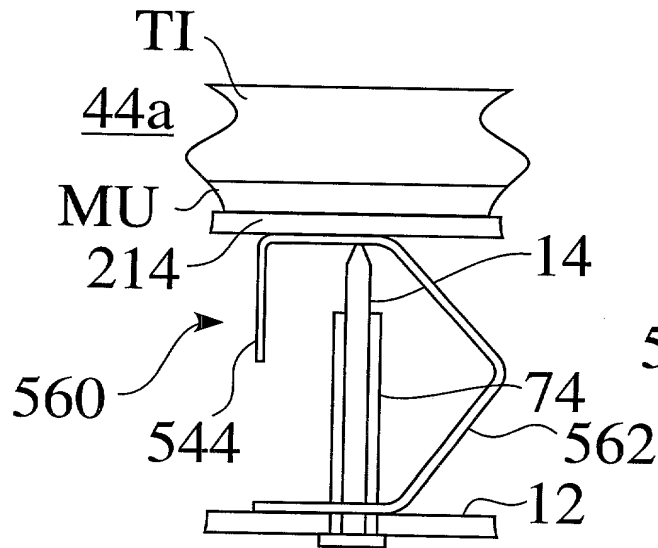


Fig. 104

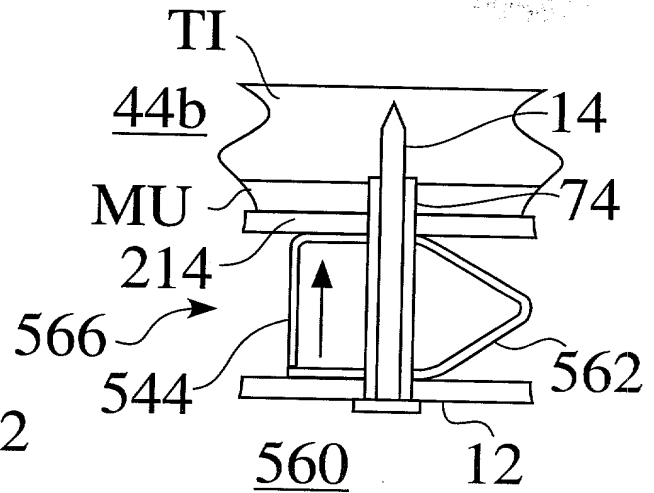


Fig. 105

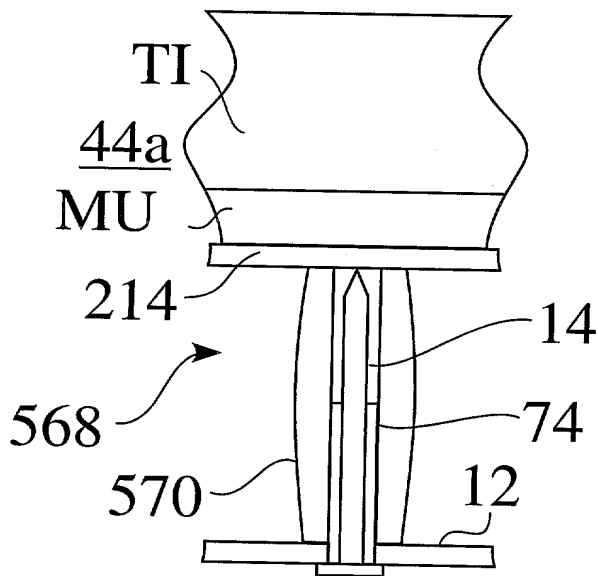


Fig. 106

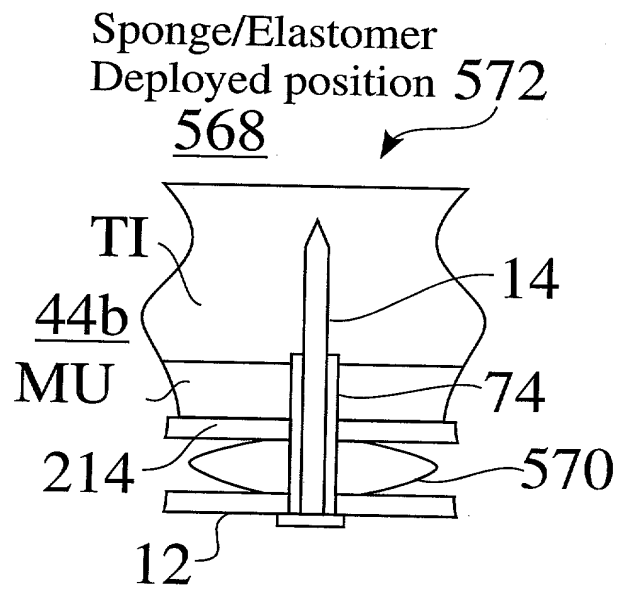


Fig. 107

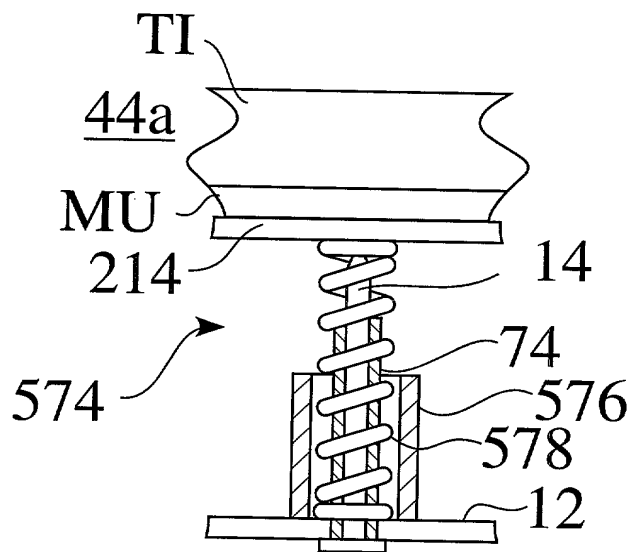


Fig. 108

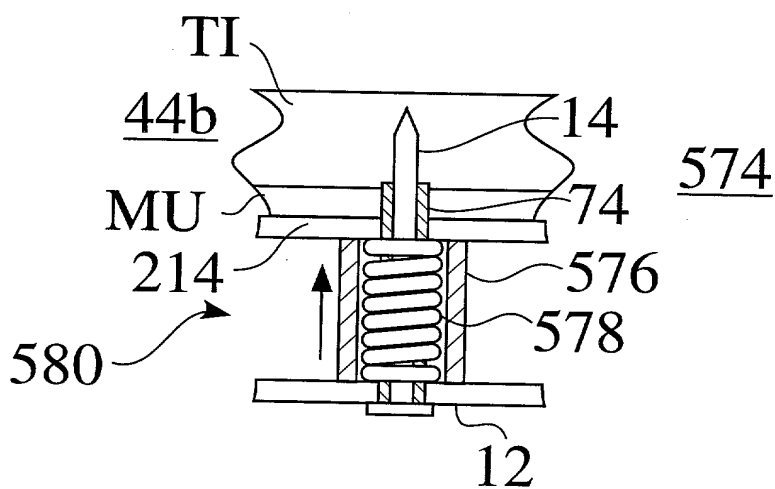


Fig. 109

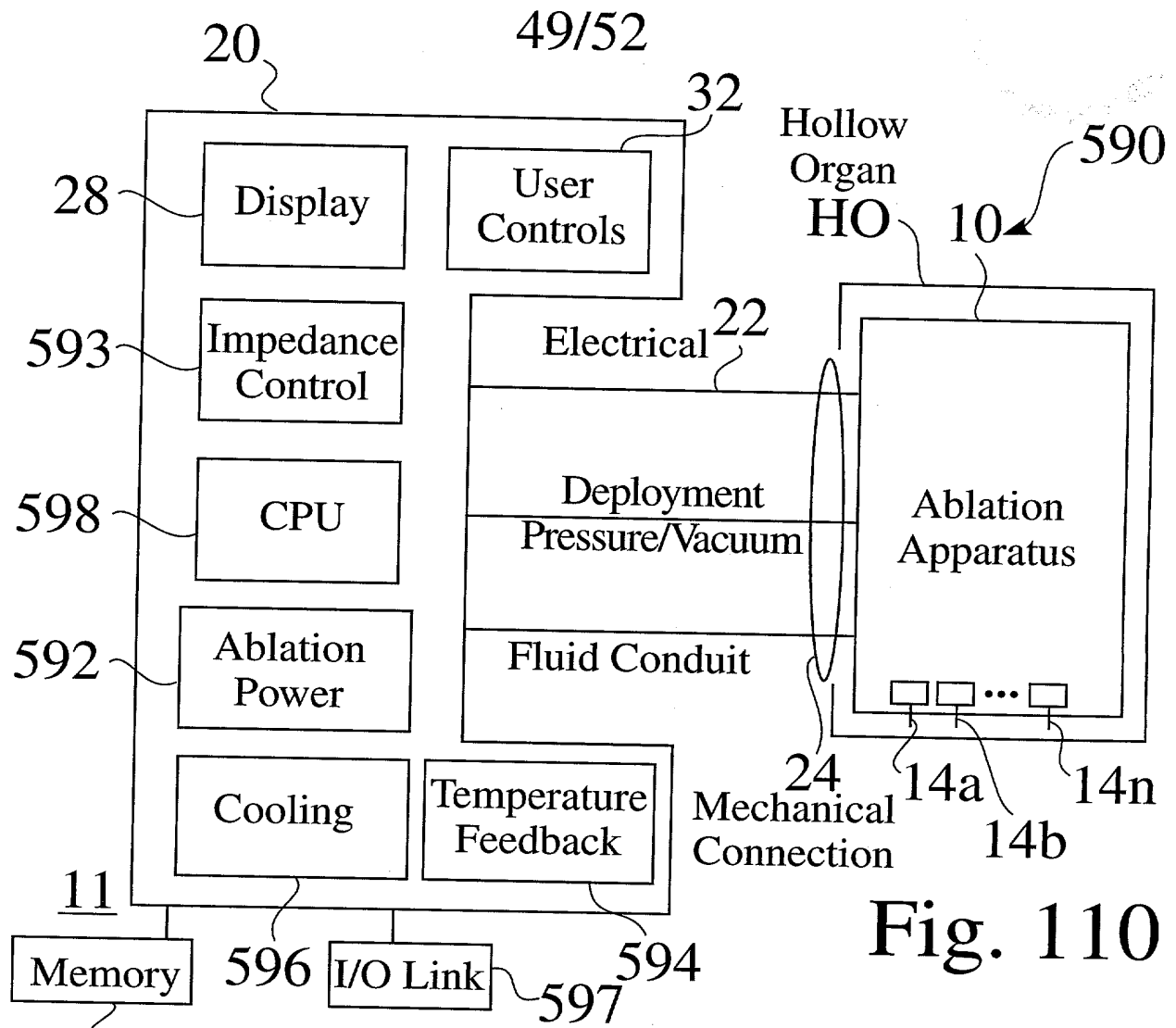


Fig. 110

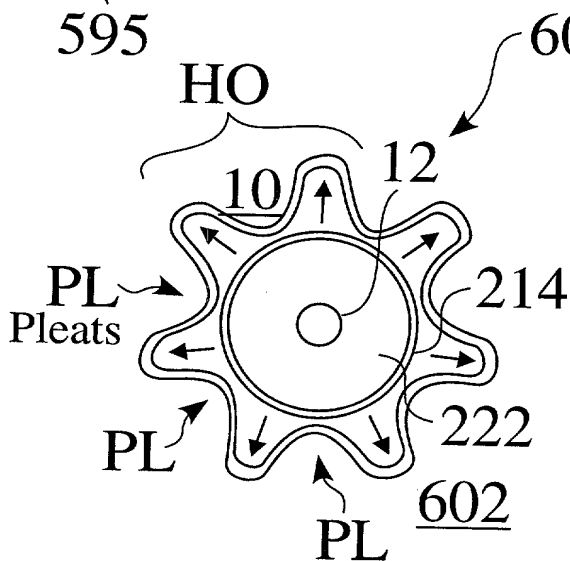


Fig. 111

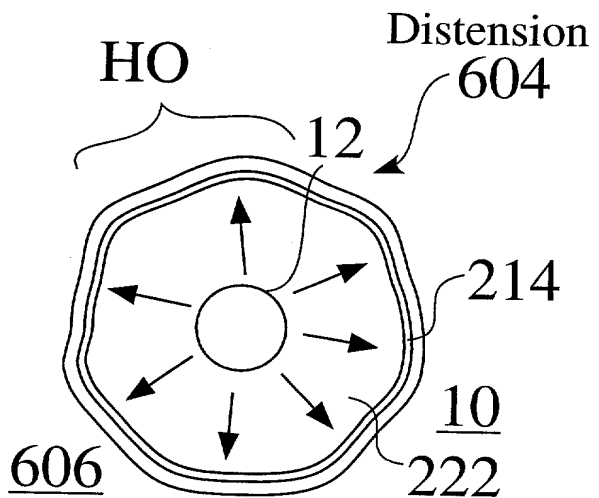


Fig. 112

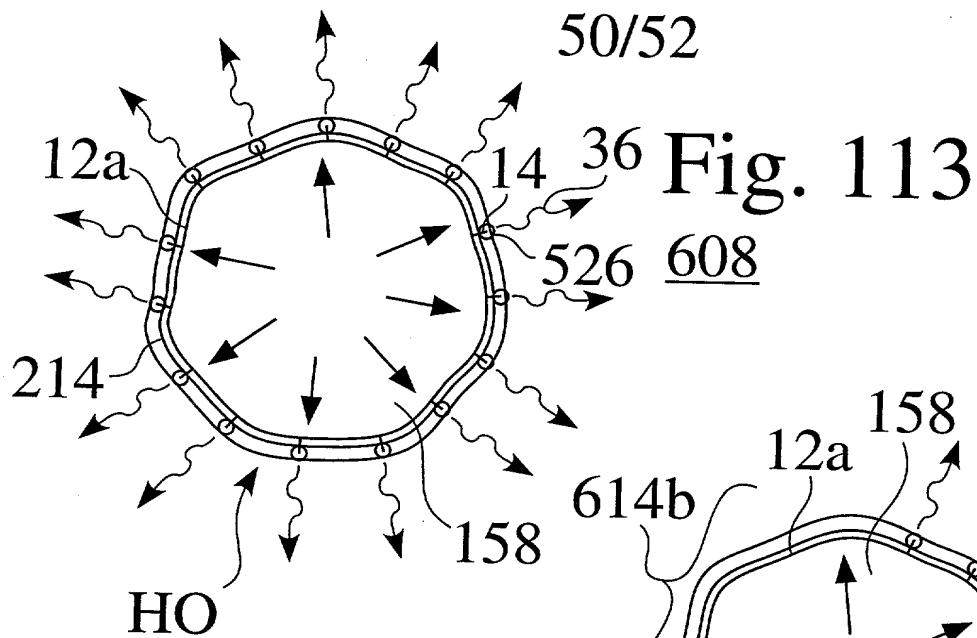
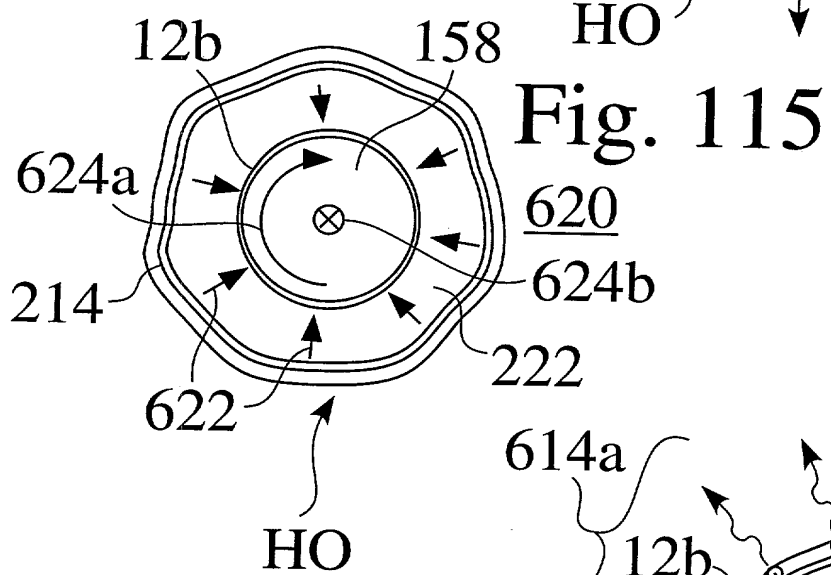


Fig. 114

612

214

HO



620

624a

624b

222

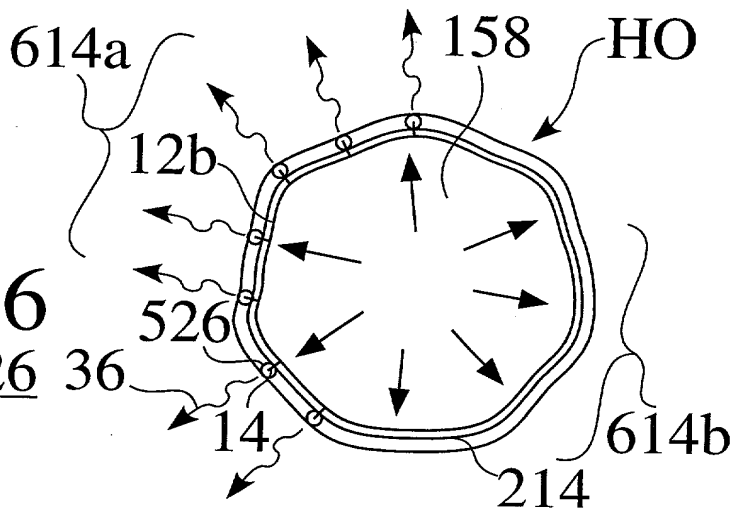
622

HO

Fig. 116

626

36



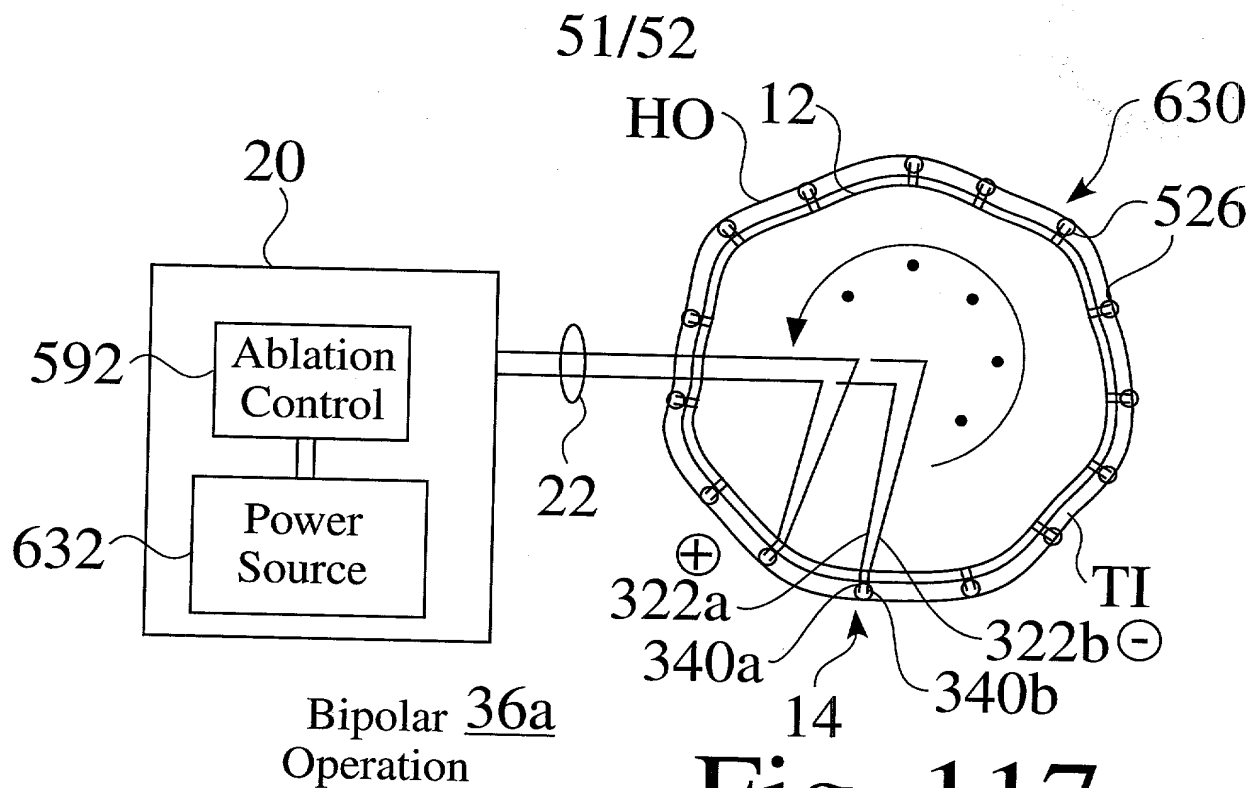


Fig. 117

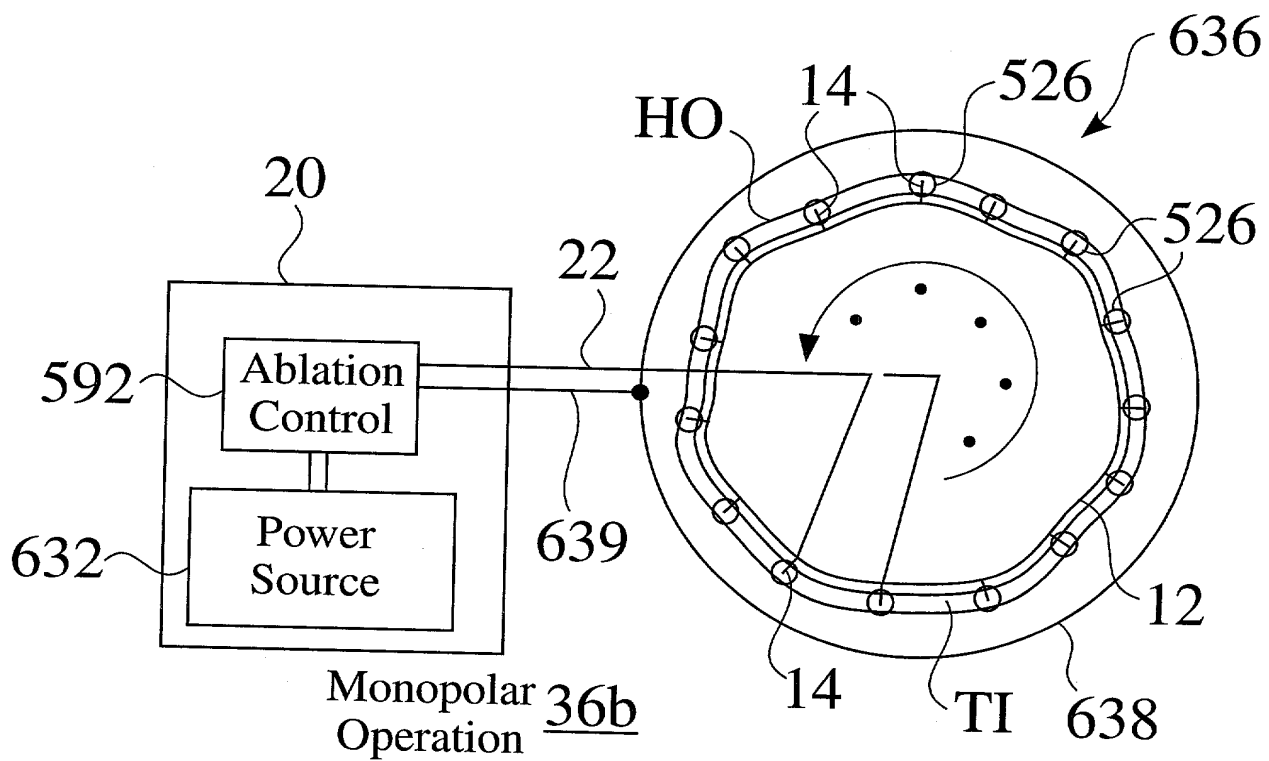


Fig. 118

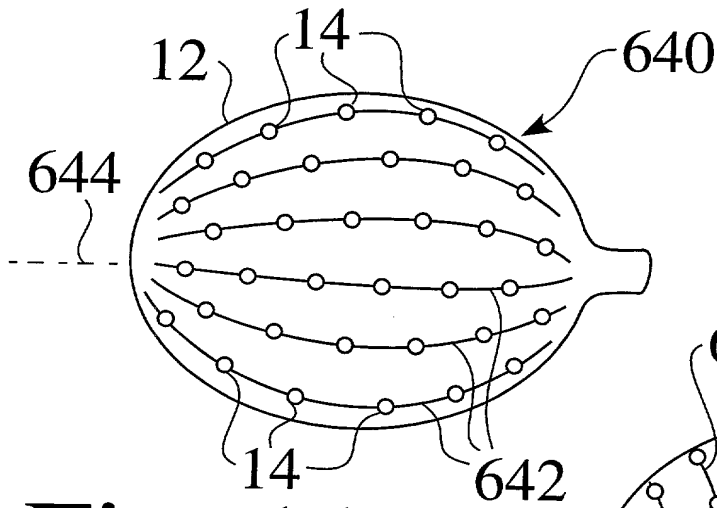


Fig. 119

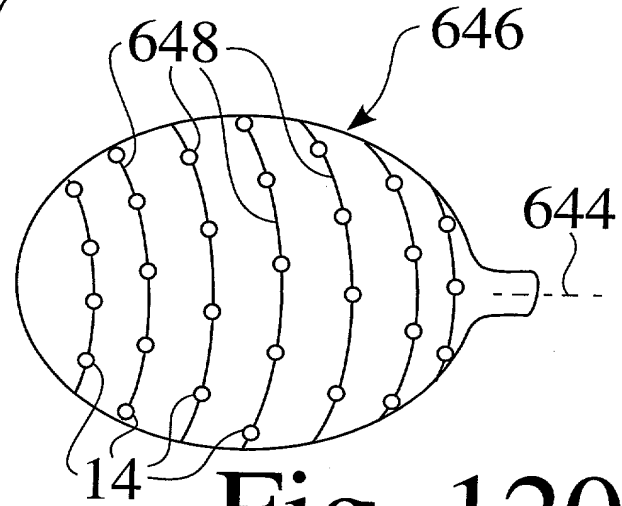


Fig. 120

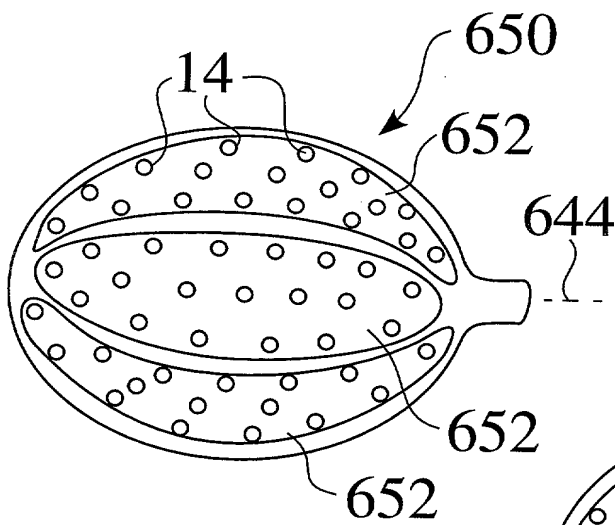


Fig. 121

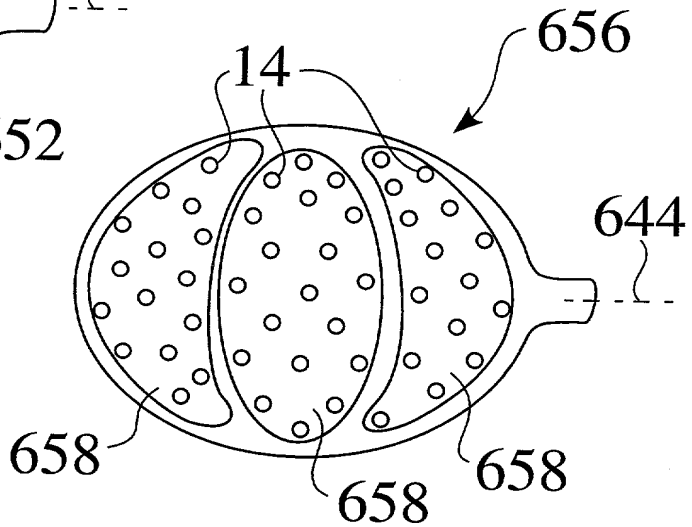


Fig. 122